

Sears, Roebuck and Co., Chicago - Philadelphia.

98 Copyright 1922 by Sears, Roebuck and Co.

21403714

WE GUARANTEE

that each and every article in this catalog is exactly as described and illustrated.

We guarantee that any article purchased from us will satisfy you perfectly; that it will give the service you have a right to expect; that it represents full value for the price you pay.

If for any reason whatever you are dissatisfied with any article purchased from us, we expect you to return it to us at our expense.

We will then exchange it for exactly what you want, or will return your money, including any transportation charges you have paid.

Sears, Roebuck and Co.

You Can Easily Have These Modern Sanitary Conveniences in Your Home

An Unusual Opportunity.

We offer you an opportunity to equip your home with a Modern Pneumatic Water Supply System, or a complete Modern Plumbing System, at a very reasonable price.

By looking after the installation of the material yourself you can make a big saving in the labor cost as well as in the cost of the material. It will pay you well to do this as you will readily see if you just get a few estimates on the cost of the material installed and compare them with the cost of our material, plus an allowance for your own time or the time of some handy man whom you can get to do the work for you at very reasonable charge.

Strictly First Quality.

All our plumbing goods are strictly first quality. We do not sell seconds or "B" grade material. You can place your order with us feeling confident that the material you receive will be equal to the best on the market.

Our cast iron white porcelain enameled bathroom fixtures and kitchen sinks are of exceptionally high grade manufacture, heavily coated with genuine porcelain enamel of pure white color and guaranteed not to chip with ordinary wear. These beautiful snow white sanitary fixtures will be a source of pride in your home.



Ever Ready Water Supply Outfits

No Trudging Through the Rain and Snow Carrying Water From the Pump in the Yard

Every Outfit Guaranteed

All of our Pneumatic Water Supply Systems are guaranteed to give satisfactory service and to be fully up to representation in every way. All parts are carefully made, and these outfits will measure up to the highest standard in workmanship, finish and material. Tanks are all strongly made. Tanks furnished with our hand power and gasoline engine driven water supply systems are built with double riveted horizontal seams. The smaller tanks furnished with our Ever Ready Electric Water Supply Systems have welded seams. All tanks are carefully tested and guaranteed airtight. You can take all the time you want to give the outfit a fair trial, and if for any reason whatever you are not entirely satisfied with your purchase, you can return the outfit to us and your money will be cheerfully returned, with all the transportation charges you paid. in every way. All parts are carefully made, and these outfits

Easily Installed

Our Ever Ready Pneumatic Water Supply Systems are very easily installed. It does not require an experienced plumber or pipefitter to connect up any of these outfits, nor does it require an experienced electrician to connect up our Ever Ready Automatic Electric Outfits. All you have to do is to connect two wires to your wiring system, connect up the pipe and it is ready for use. Full instructions for installing and operating are furnished with all of these various systems, and any man who can cut and thread ordinary iron pipe can easily install any of these outfits by following our simple plaus and instructions.

Write for Our Estimate

If in doubt as to which outfit will best suit your purpose, fill out one of our special water supply information blanks enclosed with this catalog and return it to us for our special estimate. We will prepare a complete proposition for you on a modern outfit that we will guarantee to take care of your requirements, and you will find our prices very reasonable.

Why not act right now? Fill out the information blank and send it to us. We will make you an estimate on one of these modern outfits and you begin at once to enjoy the great conveniences of modern plumbing in your home.

Fresh, Pure, Running Water at the Turn of a Faucet

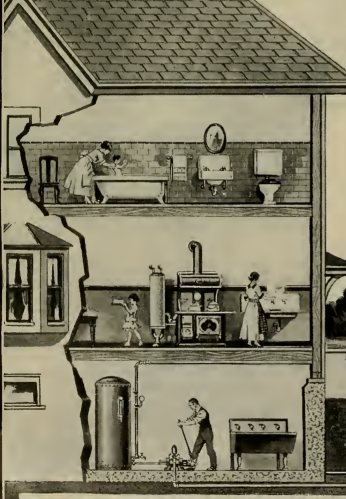
You will find our complete line of modern water supply systems fully illustrated and described on the following pages of this catalog.

Why continue to carry water for the house, for the stock or the garden, trudging through the rain and snow, when you can have running water any place you want it on the farm for such a small investment?

Did you ever stop to think of the number of tons of water that are carried ou the average farm in the course of a year where there is no Modern Water Supply System installed? Just stop a moment and figure the number of bucketfuls of water that you carry from the pump every day, and then figure what this amounts to in the way of hard labor in the course of a year. When this is reduced to actual figures, the result is really startling, and if those folks who continue to carry water day after day could realize how easy it is to eliminate all this unnecessary labor, we feel sure there would not be a farm home in the country without one of these Modern Water Supply Systems.

We Have Outfits for Every Requirement

You will find outfits of various types and sizes in this catalog to meet any ordinary requirements. We have Automatic Electric Water Supply Systems, Gasoline Engine Driven, Windmill Driven and Hand Power Outfits, all of which are fully illustrated and described in this catalog. The Hand Power Outfits and our Automatic Electric Water Supply Systems are used for pumping water from shallow wells or cisterns. For the farm home or town residence where electric current is available, the best outfit to install is one of our Automatic Electric Outfits. If electric current is not available, of course, our Gasoline Engine Driven Water Supply System or our Hand Power Pumping Outfits are especially recommended. For larger requirements, pumping water on large stock farms, etc., or from real deep wells, our Combination Windmill Driven or Gasoline Engine Driven Outfits are recommended.



How to Figure Pipe for Kitchen Plumbing

For SUPPLY pipe run 44-inch pipe from pressure tank to sink, and to range boiler and return for bot water. Heat water by water front in kitchen range, by coils in furnace, or by one of our gas water heaters (see page 16). Rim 34-inch pipe from boiler to stove or beater and return. Rin 34-inch pipe to laundry tubs for hot and cold water. Use iron pipe and fittings, listed on page 20.

For WASTE pipe from sink and laundry tubs use 1½-inch iron pipe. Make turns and branches with DRAINAGE FITTINGS shown on page 20. Run vent from waste pipe to roof, Outside house use 4-inch soil pipe (see page 19) for drainage. It is best to run kitchen drainage into catch basin 15 feet from house, and from there into sewer or field ditch.

Furnish Running Water on Your Place

Why Not Have This Great Convenience on the Farm?

President Cook, of the Mississippi Normal College, of Hattiesburg, Miss., contends that possibly nine-tenths of the drudgery on the farm consists in carrying water from the source of supply to the point of application and in the disposition of the water after use. He points out that a bucket of water contains two gallons, weighs about 20 pounds, and when handled six times the total weight lifted is 120 pounds. He estimates that the use of water in cooking, bathing, scrubbing and weekly washing will raise the lift per day easily to a ton, and that this will "take the elasticity out of a woman's step, the bloom out of her cheek and the enjoyment out of her life." He mentions that this daily lift can be eliminated "if the farmer can be brought to see that the farm is also the heir to modern invention."

President Cook is right! If those people now living on farms throughout the country where no modern plumbing fixtures or running water has been installed could fully appreciate the great comforts to be derived from these modern sanitary improvements there would be few farm homes, indeed, without these modern improvements.

How many people there are who would not think of being without a few luxuries, but are still without these modern sanitary conveniences on the farm! These luxuries are used perhaps only two or three days during the week, and during many weeks of the year some of them may not be used at all.

If you will stop to think a moment you will see that practically two-thirds of your lifetime is spent in your home. Certainly you should spare no effort to make it an ideal place in which to live.

The health, happiness and comfort of yourself and your entire family demand these modern conveniences, and they are easily within your reach.

As an Investment

There is not a single investment we know of that will add more to the health, happiness and comfort of yourself and your entire family than the installation of a modern plumbing system with running water in your home. Just think of the tons of water carried by your wife or children in the course of a year for ordinary household use.

Think of the many thousands of steps which could be saved and the great relief from drudgery for the women folks, if you had a modern sanitary sink with running hot and cold water in your kitchen and a set of laundry tubs in your basement.

What a tremendous amount of work you could save yourself by having a modern automatic electric or gasoline engine driven water supply system, such as listed on the following pages, in your home or on your farm. When tired out after coming in from the field, you could just open a faucet and fill the tank to water the stock, instead of having to pump water by hand for half an hour or more.

Then last but not least is the great benefit you would derive from a modern bathroom outfit in your home. On those hot, sultry days in Summer you could take a nice cool shower bath. That old outhouse with its contaminating swarms of flies, odors and germs would be done away with.

What a great comfort for the old folks, invalids, women and guests. No trudging through the deep snow in Winter, facing the blizzard in below zero weather, or going out on rainy and stormy days and dark nights. Summer or Winter it is a necessity. We do not know of a more necessary improvement you can make in your home.

There Is No Reason Why You Cannot Now Enjoy the Great Comfort and Convenience of Running Water and Modern Plumbing in Your Home.







The Size of Outfit You Will Need.

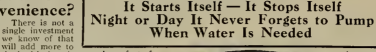
To determine the size water supply system you will need to take care of your requirements, it is first necessary, of course, to estimate as accurately as you can the average number of gallons of water that are used on your premises per day. The average family uses from 75 to 125 gallons of water per day for the house alone. Then, of course, if you have stock to take care of, it will be necessary for you to make allowance for this. Always select an outfit with a little excess capacity.

Our Automatic Electric Water Supply Outfit need not be as large as a hand power outfit or a gasoline engine driven outfit, where it is necessary for you to start the outfit each time yourself. For instance, it would do no harm if the automatic electric outfit starts up two or three times a day, while it would he rather inconvenient for you to have to start the outfit yourself. Our Outfit 42H3600½ will readily supply your requirements up to about 250 gallons of water per day, and the other outfits have proportionately greater capacities.

ver Ready Automatic Electric Water Supply System Requires Practically No Attention "Ever Ready" is our own trade mark.

PRESSURE FORCES WATER TO PLUMBING FIXTURES

Why Be Without This Great Convenience?





You Can Easily Do Away With This

You Can Easily Do Away With Drudgery on the Farm.

President Cook, of the Mississippi Normal College, of Hattiesburg, on the farmer on and in the disposition of the water and in the disposition of the water after use. He points out that a bucket of water contains 2 gallons, weighs about 20 pounds, and when handled six times the total weight lifted is 120 pounds. He estimates that the use of water in cooking, bathing, scrubbing and weekly washing will raise the lift per day easily to a ton, and that this will "take the elasticity out of a woman's step, the bloom out of her cheek and the enjoyment out of her life." He mentions that this daily lift can be eliminated "if the farmer can be brought to see that the farm is also the heir to modern invention."



Here is Real



Prices for Ever Ready Automatic Electric Water Supply System.

Outfits With Black Tanks.

Diameter, Length, Total Working Shpg.
Tank, Tank, Capacity, Capacity, Wt.,
luches Feet Gallons Gallons Lbs.

42H3601¹/₄ 18 4 53 42 290 **\$117.90** 42H3603¹/₄ 20 5 82 65 460 **122.65** 42H3610¹/₂—Pump, switch and motor only, as illustrated below, without tank or connections. Shipping weight, 100 pounds.

Steel tank and pump with motor and automatic switch on all above outfits shipped from factory in CENTRAL ILLINOIS, or from our PHILADELPHIA store: gauges and valves shipped from our CHICAGO or PHILADELPHIA store.

Modern Plumbing Easily Within Your Means

Pump
President Cook is right! If those people now living on farms throughout the country where no modern plumbing fixtures or running water has been installed could fully appreciate the great comforts to be derived from these modern sanitary improvements, how moderate the cost and how easily installed, there would be few farm homes, indeed, without these modern improvements.

How many people there are who would not think of being without certain popular luxuries, but are still without these modern sanitary conveniences on the farm! These luxuries are used perhaps only two or three days during the week, and during many weeks of the year some of them may not be used at all. If you will stop to think a moment you will see that practically two-thirds of your lifetime is spent in your home. Certainly you should spare an effort to make it an ideal place in which to be.

If you will stop to think a moment you will see that practically two-thirds of your lifetime is spent in your home. Certainly you should spare no effort to make it an ideal place in which to live.

The health, happiness and comfort of yourself and your cutire family demand these modern conveniences, and they are easily within your reach.

Think what it means to have a modern bathroom outfit in your home. On those hot sultry days in Summer you could take a nice cool shower bath. That old outhouse with its contaminating swarms of flies, odors and germs would be done away with.

What a great comfort for the old folks, iuvalids, women and stormy days and days weather, or going out on rainy and stormy days and days weather, or going out on rainy and stormy days and days likely. Summer or Winter it is a necessity. We do not know of a more necessary improvement you can make in your home.

This great improvement in your home should surely have your first and foremost consideration. Have luxuries? Yes. But of greatest importance come these modern sanitary conveniences in your home. There is nothing of more vital importance to the health, happiness and comfort of all concerned.

A High Grade Outfit, Built for Service.

A High Grade Outfit, Built for Service.

The Modern Water Supply System is the foundation of all plumbing conveniences in the home. After you once have a good, reliable water supply system installed, it is a very simple matter to extend the pipes and have running water wherever you want it on your premises.

Our Ever Ready Automatic Electric Water Supply System, illustrated here, will automatically supply running water to your bathroom, kitcheo sink, laundry, etc. These of the state of the pumping from wells or ciserns nower used for pumping from wells or ciserns nower used to pumping from service. You can extend the piping to your barries to service. You can extend the piping to your barries and all and is the practical outfit and is provided in the protection of these conveniences are yours as soon as you have one of these modern outfits installed in your home. There is nothing complicated or difficult to understand about this outfit. It is easy to connect up. Any handy man can easily install this outfit by following our simple instructions. A suction pipe is, of course, extended to your well, and discharge pipe from the pump is connected to the water supply pipe in your home. A side from the occasional supplying of oil, it needs no attention. It starts and stops automatically and will allways keep a liberal supply of water under pressure in the tank and the moment you open a fancet anywhere on the piping system you will get a plentiful supply of running water.

Write for Our Special Plumbing Instruction Book 7777GC.

We publish a very interesting plumbing instruction book which contains much valuable information valuable information for anyone owning or contemplating huilding a home of his own. We would like to send you a copy of this book whether you wish to order plumbing supplies or not. Write for it today. Sent postpaid on request.

Farm Electric Lighting Plants, 775GC. Write for our Special Catalog of

The Electric Motor

The motor furnished with this outfit is a well known standard make of motor, which is one of the best on the market. Excellent materials are used and the workmanship is high grade throughout. Figuring cost of current at 10 cents per kilowatthour, it will cost you only 3 cents to pump 180 gal. of water. Important—Read This.

Important—Read This.

These outlist are furnished for four types of electric current only, as follows: No. 1—110-volt, A. C., single phase, 60-cycle. No. 2—115-volt, A. C., single phase, 60-cycle. No. 3—110-volt, D. C., and No. 4—32-volt, D. C.

When ordering be sure to state which is wanted.

When ordering be sure to state which is wanted wanted to the property of the current was cannot furnish motors for current other than the four types stated above.

These outlists can be used with any ordinary 32-volt farm lighting plant.

The automatic Switch automatically breaks the electric circuit when the

The automatic switch automatically breaks the electric circuit when the tank has been pumped up to about 45 pounds pressure, and it automatically opens the circuit again when the pressure gets down to about 15 pounds. This starts the motor again, and the outfit keeps pumping until the tank is again pumped up to about 45 pounds pressure. By adjusting the nut A, the pressure at which the switch operates can be regulated. This switch is simple, positive acting and not likely to get out of order.



Pump should not be placed more than 20 feet above water level.

The Noiseless Pump

The pump furnished with nur Ever Ready Electric Water upply System is exceptionally well designed. It is double ting.

This pump has no gears. It is practically noiseless in operation. Crank case is enclosed. Sliding crosshead main bearings and wrist pin are lubricated by the splash system. Priming trap holds prime after pump is once started.

olds prime after pump is once started.

Stroke of pump, 2 inches; bore, 1¹, inches.
Capacity, 180 gallons per hour. Cylinder is brass lined. Piston rod is solid brass. Piston is leather packed. A spring tension idler pulley automatically keeps belt light, so that pump always operates to best efficiency.

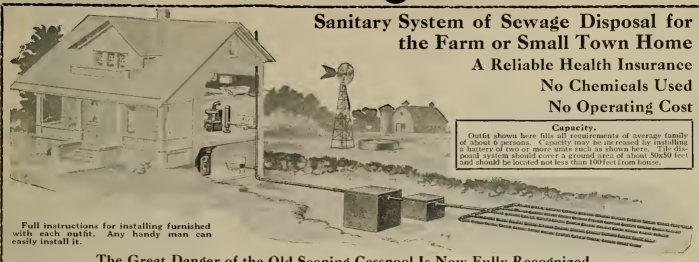
The entire pump and motor are nicely painted in an attractive color and the entire outfit presents a very pleasing appearance.

This pump will draw water from wells or cisters not over 20 feet deep.

The Outfit

Complete outfit includes pump and motor with automatic switch, tank, water gauge, pressure gauge, relief valve, drain cock, shut-off cock, pipe connections and fittings, as shown. Suction pipe to well or supply pipe to plumbing fixtures not included. For suction pipe to well order \(^{3}_{2}\)-inch galvanized pipe. For supply pipe to plumbing fixtures order \(^{1}_{2}\)-inch galvanized pipe.

Modern Plumbing in Your Home



The Great Danger of the Old Seeping Cesspool Is Now Fully Recognized.

Typhoid and Malarial Contagion Have Been Directly Traced to It. Contaminated Well Water Spreads Disease.

By Bacterial Action This Sanitary System Purifies the Sewage and Changes It Into a Clear and Harmless Liquid.

Protect Your Well From Disease Germs.

Contrary to common opinion, and in spite of the far better atmospheric conditions in the country, statistics show that the death rate is much higher in rural districts than in large cities. It would be reasonable to assume that the rate of mortality in the more densely populated area amid the soot and smoke of the large city would run high in comparison, but such is not the case.

Sufficient thought has not been given to sanitary conditions on the farm. That clear and cool glass of water fresh from the well is often laden with disease breeding germs not visible to the naked eye, but readily detected by laboratory tests. Drinking water is a common carrier of disease germs. Contagion spreading throughout entire districts has been directly traced to it.

No Farm Home Should Be Without It.

Our sanitary system of sewage disposal purifies the sewage by bacterial action and y a nitrifying process which kills the germs; the solid matter is automatically decomposed and liquified, and the sewage changed into a clear and harmless liquid. It positively revents contamination of the well water by house sewage, and no farm home should be

This system is not new. It is the same type of system as recommended by leading health authorities as the most practicable solution of the problem of sanitary sewage disposal on the farm.

In this system we simply take advantage of nature's own process for purifying water. It is the same process which is always found working in every stagnant pool which contains any great amount of solid matter. If you watch such a pool closely you will see gas bubbles rising to the top, which means that solid matter is becoming decomposed and nature is constantly striving to purify the water.

Bacterial Action Kills All Germs.

This action is due entirely to certain bacteria or germs which form in millions and feed on the waste matter, entirely decomposing it. The waste matter is transformed into a liquid and certain gases are liberated, which rise to the top of the water in the form of bubbles.

a liquid and certain gases are liberated, which rise to the top of the water in the form of bubbles.

In our system this same process is constantly going on, but much more efficiently for the reason that we make the conditions ideal by more efficient design, so that the bacteria can work to better advantage.

Two tanks or compartments are necessary for the reason that there are two kinds of bacteria involved in this process, each working separately in its own compartment.

Simple, Inexpensive and Easy to Install.

We furnish the two cement tanks or compartments only. Each compartment has a removable cover and both are entirely buried in the ground as illustrated, so that the covers come about 6 inches below the surface of the ground.

The sewage is discharged into the large tank with ordinary cast iron soil pipe or glazed sewer tile. Tanks are also inter-connected at top with sewer pipe. Outlet discharges into a system of ordinary porous field drain tile for final purification, as shown. Tanks are made of cement composition well reinforced with steel rods. They are made in one solid piece with removable covers, no seams, no chance for leakage.

Size large tank, 24 inches by 24 inches by 35 inches. Small tank, 24 inches by 24 inches by 36 inches. Thickness of walls, 1½ inches, Drilled for connections as shown. Shipping weight, both tanks, 900 pounds. Shipped from factory in Northern Illinois.

Any handy man can easily install it. Full instructions furnished.

42H3560½—Two tanks only, for sanitary sewage disposal system

\$19.60
For cast iron soil pipe and fittings see page 19.



You Can Do the Work Yourself and Make a Big Saving

This offer includes our Beautiful Sanitary Fairfield Closet Outfit, described on page 12, with all necessary cast iron soil pipe, calking lead, oakum, galvanized supply pipe and fittings, etc.; in fact, everything necessary to complete the installation of this modern outfit in the average building, as specified in detail below.

installation of this modern outfit in the average building, as specified in detail below.

Other Fixtures Can Be
Added Any Time.

We have provided suitable connections, tees, etc., in this outfit so that you can place them in the piping system and you can easily add a bathtub, lavatory and kitchen sink at any future time.

any future time.

Why not take advantage of this liberal

offer and make this big improvement in your home now?

There is not a greater improvement that we know of that you can make for such a small investment.

Full plans and instructions sent with every outfit. Any man who can cut and thread ordinary iron pipe can easily install this oufit by following our simple plans and instructions.

A Great Comfort and Convenience.

You know what a great comfort and convenience it will be to have this modern outfit installed, especially during the cold and bilzzardy days of Winter, and the best part of it all is that every dollar that you invest in this outfit is invested for a permanent improvement, and when you wish to add other factures just remove the plugs from the tees and extend the connections. Outfit includes 42H2000½ Fairfield Closet Outfit, with washfown bowl, as described on page 12, four lengths 4-inch standard single hub soil pipe, one length 4-inch standard double hub soil pipe, 20 pounds calking lead and 3 pounds oakum, for making up soil pipe joints, one 4-inch sanitary tee and one cast from closet bend and gasket with tapped side openings with iron screw plugs. When it is desired to add bathtub and lavatory these plugs may be removed and pipes connected. One 4x1½-inch tapped tee with screw plug to be placed in soil pipe stack at first floor.

oor. When it is desired to connect up sink just unscrew plug and onnect pipe. Two 4-inch standard soil pipe rests, 25 feet

\$\frac{2}{3}\text{-inch galvanized pipe to supply water to closet. One 5-inch copper roof flange to make watertight joint where soil pipe goes through roof. One 4x5-inch standard long increaser. Six \$\frac{2}{3}\text{-inch galvanized elbows and one }\frac{2}{3}\text{-inch galvanized coupling for supply pipe. Outfit, as described, suitable for average two-story building where soil pipe can run straight from ground through roof. If your building does not permit this or if three-story, you will require some extra pipe and fittings. In that case write for our special estimate.

case write for our special estimate.

42H2024—Outfit complete, as described. Shipping weight, 350 pounds. Price. \$43.90

NOTE—Ordinances of various cities differ widely, some requiring more and some less pipe and fittings. In the above we have provided a good sanitary system, but it may not comply with the ordinances of various cities differ to send us a copy of these ordinances and get our special estimate before ordering.

Hand Power Pneumatic Water Supply System

For Wells or Cisterns Up to 20 Feet Deep

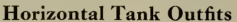
Vertical Tank Outfits

Our Ever Ready Hand Power Water Supply Systems quoted on this page (both vertical and horizontal tank outfits) are equipped with one of the best hand power pumps on the market. Easy working geared head drive, brass cased piston rod, brass air cylinder attachment. Pump air and water at the same time, Large air chamber, well made and carefully machined. These pumps are up to the highest standard in workmanship, finish and material. Pump will draw water from any well or cistern up to 20 feet deep.

These outfits will force water wherever you wish to extend the pipe and connect a faucet. With one of these outfits you can have all the conveniences of modern plumbing. A sink, bathtub, lavatory or water closet with hot and cold water always on tap. The first cost is the only cost. Fifteen minutes' pumping each day supplies sufficient water for the ordinary household. "Ever Ready" is our own trade mark. Suction pipe to well or cistern or water supply pipe to plumbing fixtures not included. Order 1½-inch galvanized pipe to connect pump with well and ¾-inch galvanized pipe to make connection to plumbing fixtures.

42H3613½—Outfit, complete, as above, with tank galvanized inside and out. Price.
42H3614½—Outfit, as above, with tank 6 feet high by 30 inches in diameter. Total capacity, 220 gallons; working apacity, 165 gallons. Shipping weight, 660 pounds. Price, complete, with black tank.
42H3615½—Outfit, complete, as above, with tank galvanized inside and out. Price. 79.75

42H3616½—Outfit, as above, with tank 6 feet high by 36 inches in diameter. Total capacity, 315 gallons; working pacity, 215 gallons. Shipping weight, 860 pounds. Price, complete, with black tank. 42H36171/4—Outfit, complete, as above, with tank galvanized inside and out. Price....





42H35001/4-Outfit with one 30-inch by 6-foot horizontal black steel 42H3500½—Outfit with one 30-inch by 6-foot horizontal black setal tank. Total capacity, 220 gallons; working capacity, 150 gallons; one special horizontal double acting force pump with 3-inch brass lined cylinder and hydropneumatic cylinder attached, one 1-inch gate valve, one 1-inch check valve, one water gauge complete, one pressure gauge, one 3:-inch stop and waste cock, one 4:-inch hose bibb, two tank supports fitted to curvature of tank, together with pipe and fittings cut and threaded, as shown in illustration. Suction pipe to well or cistern not included. Shipping weight, about 575 pounds.

Price, complete..... 42H35011/4—Same as above, with tank galvanized inside and out. Price, complete. 5101.00

42H3502¼—Same as 42H3500¼, using 24-inch by 10-foot horizontal black steel tank. Total capacity, 235 gallons, working capacity, 160 gallons. Shipping weight, about 655 pounds. Price, complete.....\$117.95

42H3503\(\frac{1}{4}\)-Same as above, with tank galvanized inside and out. Price, complete. \$112.15
42H3504\(\frac{1}{4}\)-Same as 42H3500\(\frac{1}{4}\), using 30-inch by 8-foot horizontal black steel tank. Total capacity, 365 gallons; working capacity, 250 gallons. Shipping weight, about 925
pounds. Price, complete. \$87.85
42H3507\(\frac{1}{4}\)-Same as above, with tank galvanized pounds. Price, complete. \$79.65

66.00 Tanks on all these outfits, except sizes 24x10,30x8 and 30x10, which are shipped from CENTRAL ILLINOIS only, are shipped from actory in CENTRAL ILLINOIS only, are shipped from actory in CENTRAL ILLINOIS or from our PHILABELPHIA atore; pumps and trimmings from our CHICAGO or PHILADELPHIA store. Shipment will be made from point nearer you.

Suction pipe to well or cistern or water supply pipe to plumbing fixtures not included. Order 11/4-inch galvanized pipe to connect pump with well and 3/-inch galvanized pipe to connect outfit to plumbing fixtures.

This outfit can easily be converted into a power outfit for gasoline engine or electric motor drive by simply attaching one of our No. 312 Pump Jacks as listed in our big General Catalog.

Gasoline Engine, Horizontal Tank and Combination Working Head for Deep Wells Can Also Be Operated by Hand or Windmill.



The pressure tanks are shipped from factory in CENTRAL ILLINOIS, the engine from EVANSVILLE, IND., and the remainder of the outfit from our CHICAGO or PIJILADELPHIA store.

42H35241/4
Same as 42H35201/4, using 36-inch by 12-foot horizontal black steel tank. Total capacity, 630 gallons; working capacity, 420 gallons. Shipping weight, about 2,145 lbs. Price, complete..................\$213.00

42H35251/4 Same as above, with tank galvanized inside and out. Price, complete..........\$277.00

42H3526¹/₄
Same as 42H3520¹/₄, using 42-inch by 10-foot horizontal black steel tank. Total capacity, 720 gallons; working capacity, 480 gallons. Shipping weight, about 2,580 lbs.

Same as above, with tank galvanized inside and out.

Price, complete....

42H35291/ Same as above, with tank galvanized inside and out. Price, complete......\$353.90

42H35301/4
Same as 42H35201/4, using 42-inch by 14-foot horizontal black steel tank. Total capacity, 1,000 gallons; working capacity, 670 gallons. Shipping wt., about 3,110 lbs.

Price, complete.

For a complete description of our Gasoline Engines, refer to our large General Catalog or write for our Special Gasoline Engine Catalog 646MP. One 30-inch by 10-foot horizontal black steel tank. Total capacity, 365 gallons; working capacity, 250 gallons; one special deep well working head for heavy duty, back geared 8 to 1; one 3-inch by 16-inch brass body water cylinder, one 3½-inch hydropneumatic cylinder, one water gauge complete, one pressure gauge, one 1½-inch gate valve, one 1½-inch check valve, one 1-inch water relief valve, one ½-inch stop and waste cock, one ½-inch hose bibb, two tank supports, fitted to curvature of tank; all pipe, fittings and belts shown in illustration; one 1½-incrs-power Economy Gasoline Engine, fitted with magneto. Shipping weight, about 1,600 pounds.

Same as above, with tank galvanized inside and out.
Price, complete....

Same as 42H3520¹/₄, using 36-inch by 8-foot horizontal black steel tank. Total capacity, 420 gallons; working capacity, 280 gallons. Shipping weight, about 1,820 pounds.

Price, complete

Price, complete.....

Ever Ready Steel Tanks.

For Pneumatic Water Supply Systems.

These tanks are made of flange steel, having a tensile strength of 60,000 pounds; all longitudinal seams are double riveted and the tanks are tested to an air pressure of 125 pounds before leaving our factory. The workmanship and material in these tanks is of a very high standard. All rivet heads and seams are carefully peened and tanks are guaranteed to be absolutely airtight.

Prices and Specifications Ever Ready Steel Tanks.

Prices given below are for tanks only and do not include pump, valves, fittings or any accessories whatever.

Be sure to state size wanted and also state if tank is to stand vertically or lie horizontelly.

	0. 1201.00						
Diam	Length,	Shpg. Wt.,	Capa-				ICES 42H3541¼
Inches	Feet	About, Lbs.	city, Gallons		Head	42H3540¼ Black	Galvanized
24	5	390 440	120 140	316 316	1/4	\$31.10 35.00	\$ 51.95 58.50
24	10	660	235	316	34	52.90	88.15
24 24 30 30 30 36 36	6 8	590 720	220 295	316 316	5/16 5/16	44.60 54.95	76.10 93.40
30	10	850 730	365 315	916 916	916 916	63.30 53.20	108.65 92.10
36	. 8	890	420	316	546	66.10	113.60
36 36	10 12	1.050	525 630	916 916	916 916	76.50 85.60	132.55 149.60

Sizes 24x5 and 24x6 tanks shipped from our FHILADELPHIA store or from factory in CENTRAL ILLINOIS. Shipment will be made from point nearer you, All other sizes of tanks shipped from factory in CENTRAL ILLINOIS only.

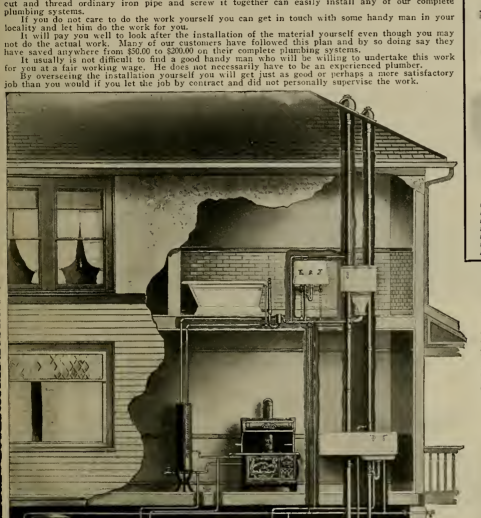
Our Plumbing Systems Easily Installed

The illustration on this page shows a "cut away" view of our modern plumbing systems installed

The illustration on this page shows a cut away view of our model production in the average building.

There is not a single connection in this entire installation which cannot be readily understood and easily made by any one who follows our simple plans and instructions.

There is nothing mysterious or difficult about any part of this entire work. Any man who can cut and thread ordinary iron pipe and screw it together can easily install any of our complete





"Now we're all set, Son. We have the tools, we have the Instruction Book, and we have the hands. It looks to me as though ANYONE, even if he'd never loid a pipe in his life, could do pretty nearly a perfect plumbing job if he followed the instructions in this book and watched the illustrations. Everything seems perfectly plain to me. Let's get started."

Our Prices Mean a Big Saving to You.

Our prices on plumbing supplies mean a big saving to you and our fixtures are all first quality.

It is not hard to understand why we are able to offer this material to you at such a great saving, when you stop to consider that under our plan of merchandising the material goes direct from our factory to you; all unnecessary handling and transportation is eliminated and you reap the benefit in The could be a supplied to the process.

The quality of our material is equal to the best. We do not sell second grade or class B plumbing fixtures, and you can place your order for any article in this catalog feeling confident that you will receive a fixture that is strictly perfect in

every respect.

The strong liberal guarantee of Sears, Roebuck and Co. is back of every plumbing system we sell and every article in this catalog. You run no risk,

To Get Our Estimate.

Our Special Plumbing Information Blank explains fully just what information we need in order to prepare an estimate for you on a complete plumbing system for your building.

If you do not find one of these blanks enclosed in this catalog, send us a sketch of your building, showing how you prefer to have the fixtures located; state what particular fixtures you would like to have us include in our estimate, and we will prepare a complete estimate for you on a plumbing system that we will guarantee to give you satisfaction.

If it will be necessary for you to follow any city ordinances, please obtain a copy of the ordinances of your town from your local authorities, and we will estimate your plumbing system accordingly.

Remember, you will make a big saving by taking advantage of our liberal offer and it will be to your interest to get

WELL OR CISTERN.

Write for our interesting Plumbing Instruction Book No. F7777MP. Contains much useful and valuable information about modern plumbing. Tells you how to install your own plumbing material. We will send it postpaid on request.



BATHTUB is 5 feet-long, 30 inches wide over rim at top and 10½ inches deep, sufficient to prevent water from splashing over sides. Height from floor to top of tub. 22 inches. Made of cast iron, coated inside with white porcelain enamel, painted red outside and has 3-inch roll rim. Standard Fuller pattern bath cock, 1½-inch connected waste and overflow and two ½-inch offset supply pipes to floor, all of bruss, nickel plated and polished.

LAVATORY is 18 inches from froot to back, 21 inches and roll or turnover rim 4 inches deep, Soap cup cast in top directly above overflow. 1¼-inch trap with outlet to wall, two compression faucets with china tops, one marked rich waste and of old roll, and two 3s-inch supply pipes to wall. All trimmings of the left waste and supply nickel plated.

If wanted with waste and supply pipes, threaded for connecting to iron pipe, allow \$1.50 extra.

Dellwood Bathroom Outfit.

A very popular combination. Modero, of neat appearance and durable. Suitable for the finest residence. A good serviceable outfit at a moderate price. Why not enjoy this great comfort in your home now?

Prices do not include paper holder, towel bars, bath stool, bath seat, etc. For Bathroom Trimmings see page 726.



BATHTUB—Same as furnished with Dellwood Bathroom Outfit described above, complete with trimmings to floor.

LAVATORY—Same as furnished with Dellwood Bathroom Outfit described above, complete with trimmings to wall.

CLOSET—The closet combination is the special feature of this bathroom outfil. Has sipbon washdown bowl of vitreous earthenware, highly polished mahogaoy fluish seat with and clickel plated brass hinges, and large capacity white china tank with china bandle flush lever and nickel plated supply pipe and

Fairview Bathroom Outfit.

The handsome snow white vitreous china closet tank is the special feature of this outfit. Senitary, attractive and durable,

com Outfit.

se china closet tank is the same arriver and durable.

42H3664¼—Fairview Bathroom Outfit (bathub, lavatory and closet), with supply waste pipes to wall, as illustrated. Price.

42H3665¼—Fairview Bathroom Outfit (bathub, lavatory and closet), with supply waste pipes to floor. Price.

42H3665¼—Fairview Bathroom Outfit (bathub, lavatory and closet), with supply waste pipes to floor. Price.

576.20

14 waste diples to floor. Price.

15 waste pipes to floor. Price.

16 waste diples to floor. Price.

17 waste pipes to floor. Price.

18 waste pipes to floor. Price.

19 waste pipes to floor. Price.

10 waste pipes to floor. Price.

10 waste pipes to floor. Price.

10 waste pipes to floor. Price.

11 waste pipes to floor. Price.

12 waste pipes to floor. Price.

13 with supply and waste pipes threaded for Iron pipe, add \$1.50 extra.

14 waste pipes to floor. Price.

15 waste pipes to floor. Price.

16 waste pipes to floor. Price.

17 waste pipes to floor. Price.

18 waste pipes to floor. Price.

19 waste pipes to floor. Price.

19 waste pipes to floor. Price.

27 waste pipes to floor.

Prices for above outfits do not include paper holders, towel bars, etc. For Bathroom Trimmings see page 726

724 SEARS, ROEBUCK AND CO.



BATHTUB is 5 feet long, 30 inches wide over rim at top and about 17 inches deep inside. Cast iron, with a 3-inch coll rim and base, all cast in one piece. Tub is white porcelain enameled inside ond painted red outside. Standard Fuller pattern No. 4½ bath cock, with clima handles, marked "lot" and "cold:" 1½-inch Model waste and overflow, with china top marked "waste," and two ½-inch supply pipes, all brass, inckel plated.

LAVATORY is of the square pattern, with top measuring 20 inches from front to back and 24 inches wide. Square pedestal, Inside, top and apron of lavatory and pedestal are glazed with white porcelain enamel. 1½-inch trap with outlet to wall: Model waste: two Fuller pattern cocks with china bandles, marked "lot" and "cold." and two ½-inch bottle air chamber aupply pipes to wall. All trimbnings nickel plated.

If waated with waste and supply pipes threaded for connecting to iron pipe allow \$1.50 extra.

Chippendale Bathroom Outfit.

Here is an outfit at a moderate price that would be appropriate for the finest mansion. What a pride it will be to have an outfit like this installed in your home!

CLOSET has siphon jet bowl of vitreous earthenware and chinaware tank. Seat is of solid birchwood with highly polished manogany finish, fitted with nickel plated brass hinges. China handle flush lever, nickel plated; %-in, supply pipe from tank to floor.

Bathtub and lavatory shipped from LAYTON PARK, WIS. Shipping weight, 670 pounds. Closet shipped from our store, Shipping weight, 130 pounds.



THE BATHTUB—Same as furnished with Dellwood bathroom Outfit described on opposite page, complete with Il trimmings to floor.

LAVATORY is 18 Inches from front to back, 24 inches cide and has a 10-inch high back and deep airon. Made feast iron with soap cup cast in top. Inside of bowl, pose, ack and outside of apron glazed with white porcelain namel, 1½-inch trap with outlet to wall, two compression cocks with china tops, marked hors, nicely nickel plated.

CLOSET has siphon jet bowl and chinaware tank. Seat of seasoned birchwood, highly oblished mahogany fluish, with nickel plated brass hinges. China handle flush lever, nickel lated %-inch supply pipe to floor

Iroquois Bathroom Outfit.

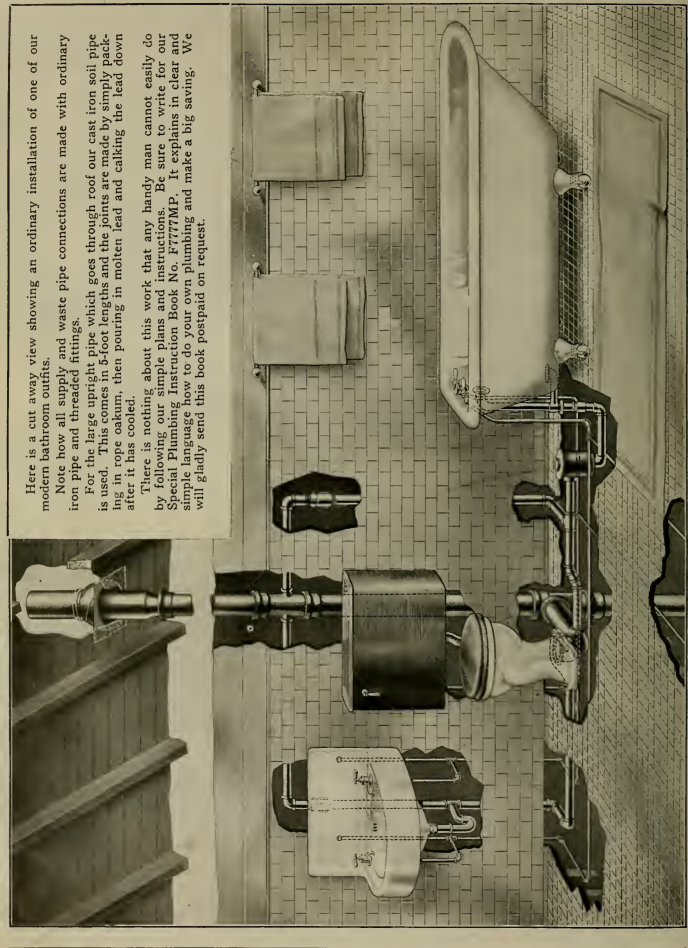
White vitreous china closet tank. Sipbon jet noiseless closet bowl and large square lavatory are special features of this outfit.

Bathtub and lavatory shipped from LAYTON PARK, WIS. Shipping weight, 410 pounds. Closet shipped from our store. Shipping weight, 130 pounds. Closet shipped from the story and closet, with supply and waste pipes of lavatory and closet), with supply and waste pipes of lavatory and supply pipes of lavatory to the floor. Price. \$89.25

If wanted with waste and supply pipes threaded for connecting to iron pipe, allow \$1.50 extra. install any of our bathroom outfits.

Prices do not include Paper Holder, Towel Bar, Stool, Bath Seat, etc. For Bathroom Trimmings see page 726.

SEARS, ROEBUCK AND CO. 725





All Bathtubs on This Page Are Strictly First Quality. We Do Quality. We Do Not Sell "Seconds" or "B Grade" Plumbing Fixtures of Any Kind.

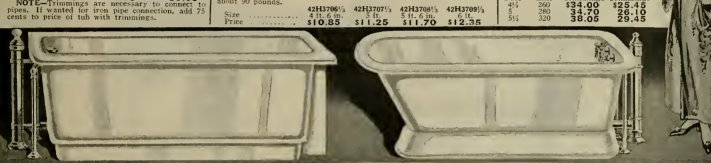
Made of sheet steel, painted with paint enamel. Inside white, outside blue. Has 3-inch wood rim, varnished. Tub is light and easily moved about. Nickel plated connected waste and overflow threaded for 1-inch iron pipe. Drilled for bath cock, but hath cock or supply pipes not included at prices quoted. Shipped from DETROIT, MICH. Shipping weight, about 90 pounds. 42H3706/3 42H3707/3 42H3708/3 42H3708/3

Irving Bathtub for Small

Irving Bathtub for Small Bathrooms.
Only 26 Inches Wide Over All. Same as 42H3680/3, except narrower width for small bathrooms where space is limited. Width over all, 26 inches. Width of rin, 2 inches. Trimmings in clude Fuller bathtub faucet, supply pipes to floor and connected waste and overflow, all brass nickel plated. Shipped from LAYTON PARK, WIS.

Shps. Complete With Legs

L'gth.	Shpg. Wt.,	Complete	With Legs.
Feet	Lhs.	Trimmings	Trimmings
4½ 5	260 280	\$34.00	\$25.45 26.10
51/2	320	38.05	29,45



Elegant Built-In Style Bathtub.

Elegant Built-In Style Bathtub.

This tub is cast iron with three coats of porcelane enamel inside and outside. Artistic and sanitary. Will add greatly to the appearance of your bathroom. Furnished with a nickel plated brass model waste and overflow with a clinia lifting knob, nickel plated brass supply pipes with ball offset connections and a nickel plated Fuller bath faucet with china handles. This tub sets up against the back and end walls and fits tight to the floor, it is therefore strictly sanitary and easily kept clean. Dirt or other foreign substances that the end, beneath or behind the tub. Furnished for either right or left hand corner. Illustration shows tub for right band corner. State which is wanted.

42.H3690½—Bathtub, complete with trimmings, as illustrated, for right or left hand corner. (State which; very important.) Fitted for connection to lead pipe.

Length of tub. fect. 4½ 5 5½
Shpg. wt., lbs ... 360 440 500
Price \$57.45 \$59.95 \$62.70

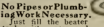
Marquette Bathtub. Stylish Design With Base.

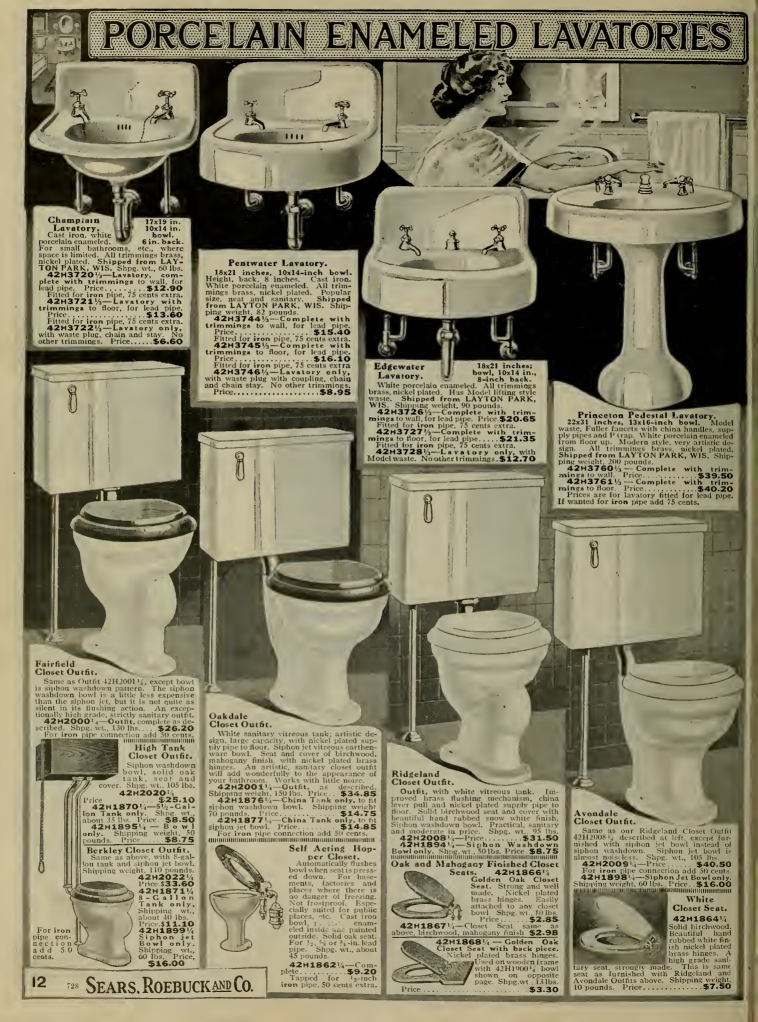
Tub and base are cast in one solid piece. White porcelain enameled inside, painted one coat outside. Also furnished with white porcelain enameled finish inside and outside. Fitted complete with nickel plated china lifting waste, nickel plated Fuller bath cock and nickel plated supply pipes to floor, as illustrated. Dust of the complete of the compl

landy Portable Folding Bathtubs and Heaters

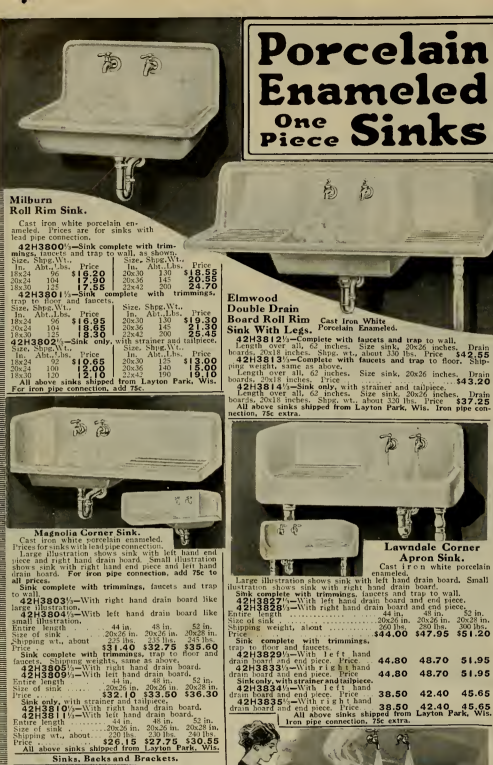












Lawndale Corner Apron Sink. Large illustration shows sink with left hand drain board. Small illustration shows sink with left hand drain board. Small illustration shows sink with right hand drain board and trap to wall.

Sink complete with trimmings, lancets and trap to wall.

42H3827'3—With left hand drain board and end piece.

42H3828'3—With right hand drain board and end piece.

41H3828'3—With right hand drain board and end piece.

51E of sink 41 in 48 in 52 in 52

Porcelain

Enameled

One Sinks





p i p e connection.

Threaded for 1½ or 1½ or 1½ or 1½ inch iron pipe, 25c extra.

Size, over all . . . 16x24 18x30 18x36 20x30 20x36 20x40 Shng, wt., abt., hs. 40 48 55 56 68 80 42H1450½—Fainted inside and out \$2.45 \$2.95 \$3.40 \$3.25 \$4.10 \$4.55 42H1450½—Forcelain enameled inside, painted outside. 4.70 5.10 6.75 5.75 7.70 10.00

Roll Rim Sink. Cast iron white porcelain enameled. Prices are for sinks with lead pipe connection.

Large illustration shows sink with left piece. Small illustration shows sink with

Delphia Corner

hand end piece. Small illustration shows sink with reight hand end piece.

Sink complete with trimmings, faucets and trap to wall.

and tailpiece.
42H3852/3-With left
hand end piece. Price 16.55 18.25 21.00
42H3853/3-Withright
hand end piece. Price 16.55 18.25 21.00
All above sinks shipped from Layton Park, Wis.
For iron pipe connection, add 75c.



Gives you fresh water in your hone at very small expense, Outfit 42H2028¼ consists of cast iron sink, porcelain enameled inside; pump with 3-inch iron cylinder, fitted for 1½-inch iron pipe; three steel brackets; pump board; sink trap of cast iron, tapped for 1½-inch iron pipe. Pump should not be placed more than 20 feet above the water in your cistern or well. For the necessary pipe, order 1½-inch suction pipe and 1½-inch waste pipe.

 42H2028¼—Outfit complete with sink.

 Size, inches
 .18x30
 18x30
 20x30
 20x36
 20x40

 Shpg. wt., abt., lbs. 81
 91
 83
 96
 100

 Price
 .88.85
 \$10.50
 \$9.65
 \$11.60
 \$13.90



Sink
Brackets.
Will fit
any sink we
carry not having wall hangers. Very neat
in appearance.
Sbpg. wt., 3 lbs. per pair. 42H350-No. 1 Plain, for 16 and 18-in. sinks. Price, per pair 32c 42H351-No. 2 Plain, or 20-inch sinks and orger. Per pair..41c



Pipe Kleen Chemical Solvent.

A chemical preparation for removing accumulations of grease and filth in waste pipes, drains and closet howls. Onickly cleans out pipe stoppages and saves plumbers' bills. Should be used frequently. Shpg. wt., 1 lb. 42H403—Price

Length, inches. 24 30 36 40 Shpg, wt. abt., lbs. 30 38 45 50 Price \$3.85 \$4.20 \$5.25 \$5.60 5EARS, ROEBUCK AND CO.

Porcelainen ameled, for flat rim sinks, 12 in. high and 2¼ in. deep.

Sinks, Backs and Brackets.

Cast Iron Flat Rim Sink, white enameled inside, enameled back, steel hrackets. Back, 12 inches ligh with holes for two faucets. It is not strainer bolts, and trap conping threaded for iron pipe. Faucets or trap not included. Size, inches ...18x30 18x36 20x30 20x36 20x46 Shpg. wt., alt. lbs. 98 100 88 101 110 Price \$9.60 \$12.30 \$10.25 \$13.60 \$15.90 Above with waste pipe threaded for iron pipe, Zscextra.

42H14811/4

Sinks, Backs and Brackets.



Hollywood Double Drain Board Sink.

Cast iron, white porcelain enameled, double drain hoard sink with deep apron. Prices are for sinks with lead pipe connections. For iron pipe connections, add 75c.

42H3830¹/₃—Sink complete with trimmings, nickel plated hrass waste trap to the wall.

Length over all, 62 in. Size sink, 20x26 in. Drain boards, 20x18 inches. Shipping weight, about 370 pounds. Price.

42H3831¹/₃—Sink complete with trimmings, nickel plated brass waste trap to floor.

Length over all, 62 in. Size sink, 20x26 in. Drain boards, 20x18 inches. Shipping weight, about 370 pounds. Price

\$55.25

Price Shipping weight, about 370 pounds, Price 42H3832'3—Sink only, with strainer and coupling. Length over all, 62 in. Size sink, 20x26 in. Drain ards, 20x18 inches. Shipping weight, about 360 pounds. Price \$48.75 All above sinks shipped from LAYTON PARK, WIS.

White Rubber Drain Board Mat.

Kuhber Drain Board Mat.
Saves Breaking Dishes.
42H259—White Rubber Drain
Board Mat. Laid on iron drain
hoard of sink prevents breaking
dishes. Both sides
corrugated. Shipping wt., about 4
pounds.

15'2x15'3 16x18 16x22 18x18 18x22 \$1.50 \$1.55 \$1.85 \$1.80 \$2.15

All our roll rim sinks have 12-inch high back and 21-inch high back and apron 5 inches deep. Inside of sink, roll rim, back, end piece and drain board carefully enameled with white porcelain, while under side of sink is painted.

Each roll rim or apron sink fitted with concealed cast iron brackets to hang to wall. In addition the following sinks are furnished with two adjustable painted iron legs, as they are too heavy to be supported by wall hangers only. Hollywood, Hiawatha, Claremont, Elmywood and Lawndae. If these sinks are wanted with porcelain enameled legs, allow \$4.00 extra. Any sink furnished with wall brackets only can be fitted with adjustable iron legs for \$1.50 extra for each leg, or with adjustable porcelain enameled iron legs for \$3.50 extra for each leg, or with adjustable porcelain enameled iron legs for \$3.50 extra for each leg.

Sheet Steel Sinks Will Not Break.



Sheet Steel
Sinks with flat
rim. Made rrum
one piece of
steel. No seams.
Strong, light and
durable. Fitted
for 1½-inch lead
pipe. If wanted
for 1½-inch iron
pipe connection, add 25c.
16x24 18x30 20x30
10 14½ 1614

Size, over all, inches Shipping weight, pounds 42H1630¼—Painted 42H1632¼—Galvanized \$2.40 \$2.95 \$3.45 2.70 3.40 3.95

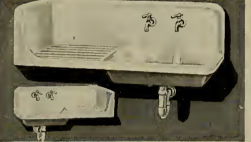
Roll Rim Sheet Steel Sinks.

Size, over all, inches. Shipping weight, pounds. 42H16344-Painted 42H16364-Galvanized \$2.70 \$3.15 2.95 3.95 \$3.95 4.45 Painted Steel Sink Back. Length, 24 link, Price, \$1.70 Length, 30 in. Spg. wt., 16 lbs. Price, \$2.05 ength, 24 inches. Price.

Length, 24 inches. Price.... Length, 30 inches. Price.... MORANGO DA DESENSA DE COMENCIO DE COMENCIO DE LA COMENCIO DE LA COMENCIO DE CO

Cast iron, white porcelain enameled, one-piece roll rim sink, Sink complete with trimmings to wall.
42H3859%-With right hand drain board, like large

mustration. 42H3860/3-With left hand drain board, like small illustration



Auburndale Roll Rim Corner Sink.

Cast iron, white porcelain enameled, one-piece roll rim sink Sink complete with trimmings to wall.

| 20x26 in. | 20x28 in. | 20x2

drain hoard. Price. 26.60 28.70 31.10

If wanted for iron pipe, add 75c. All above sinks shipped from LAYTON PARK, WIS.



Consists of cast iron sink, porcelain enameled inside, 3-inch brass lined pitcher spout pump, 1½-inch cast iron sink trap to floor with iron pipe connections, pump hard, three brackets. Pump threaded for 1¼-inch iron suction pipe. Suction pipe or waste pipe not included.

 42H2O33¼—Outfit
 complete with sink.

 Size of sink, inches
 18x30
 18x36
 20x30
 20x36
 20x49

 Shipping weight, lbs.
 95
 105
 97
 110
 115

 Price
 \$10.50
 \$12.15
 \$11.35
 \$13.30
 \$15.60

Hiawatha Apron Sink.

| Cast iron, white porcelain enameled sink. Sink complete with trimmings to wall. | 42H388\(\frac{1}{3}\)/2-With right hand dra in board, like large illustration. | 42H388\(\frac{1}{3}\)/2-With left hand drain hoard, like small illustration. | 42H388\(\frac{1}{3}\)/2-With left hand drain hoard, like small illustration. | Entire length. 44 in. 52 in. | Size of sink | 20x26 in. 20x26 in. 20x28 in. | Drain hoard | 20x18 in. | 20x26 in. 20x28 in. | 20x26 in. 20x26 in. | 20x26 in. 20x28 in. | 20x26 in. | 20x28 in. | 2

44 iii. 48 iii. 52 iii. 20x26 iii. 20x26 iii. 20x28 iii. 20x28 iii. 20x24 iii. 250 lbs. 260 lbs. 280 lbs. \$35.00 \$39.20 \$42.00

If wanted for iron pipe, add 75c. All above sinks shipped from LAYTON PARK, WIS.



Cast iron, white porcelain enameled corner sink with apron. Prices are for sinks with lead pipe connections. If wanted for iron pipe, add 75c.

Complete with trimmings to wall. 42H37941/3-With left hand drain board, like large

illustration.

42H37951/3—With right hand drain board, like small illustration.

Entire length 44 in. 20x26 in. 20x26 in. 20x28 in. 20x26 in. 20x28 in. 20x26 in. 20x28 in. 20x26 in. 20x2

42H3798½—Sink only. Leit hand drain hoard.
42H3799½—Sink only. Right hand drain hoard.
42H3799½—Sink only. Right hand drain hoard.
active length .44 in. 48 in. 52 in.
size of sink . 20x26 in. 20x26 in. 20x28 in.
hipping wt., about 250 lbs. 270 lbs. 290 lbs.
27rice .338.50 \$42.40 \$45.65
All above sinks shipped from LAYTON PARK. WIS.

Perfection Kitchen Sink and Pump Outfit.



Includes cast iron flat rim sink, porcelain enameled inside, 3-inch brass body cistern force pump with cock spout threaded for hose connection, three sink brackets, oak pump hoard, 1½-inch cast iron trap to floor, fitted for iron pipe connection. Pump has 1½-inch suction and 1-inch discharge for iron pipe connection. Galvanized pipe to counect sink to sewer.

42H2031¼

Size of sink, in 18x30 18x36 20x30 20x36 20x43
Shpg. wt., lbs... 92 96 97 101 111
Price \$13.60 \$15.25 \$14.45 \$16.40 \$18.70

SEARS, ROEBUCK AND CO. 731-2

Running Hot Water in Your H



200 lb. GUARANT PRINTING PRE

STANDAR

Not a toy—a real, useful, practical household article. Requires only 20 pounds water, steam or air pressure. Higher pressure gives greater power. Attaches to any common hose lancet. Quickly sharpens knives, tool3 or skates. Polishes silverware or brass articles. Operates jewelers' or dentists' lathes, etc.

42H400 — Hercules Motor, complete, includes corundum wheel, steel disc, sand paper, 4-inch buffing wheel, polishing stick and V grooved pulley. Shipping weight, 8 pounds.

Price \$4.70

Price
42H402 - Retary Brush Attachment, not included in above, for washing lottles, glasses or fruit jars. Shinging weight, 8 ounces. Price 45c

Instantaneous Water Heater.



Kerosene Water Heater.



Just the Thing Where Neither City Gas Nor Water Pressure Are Available.

42H1836'4
Kerosene Made of galvanized iron, nickel plated outside. Reservoir holds about 9 gallons of water. This makes the water beat quicker. Will heat enough water for bath in fifteen to twenty mittes. Spiping weight, 28 pounds. Price \$11.75 Above cannot be connected with war pressure. No range boiler is required

Every article in this catalog must measure up to the high mark of quality we have set for our merchandise. Our large staff of experts have elaborate testing laboratories and apparatus at their command and they are constantly inspecting and testing our merchandise so that this high standard of quality is always maintained. Every article in this catalog must agree with the catalog description in every particular.



inches 48 54 60
Size of each tuh
Stope of each tuh
Ships wt., lbs. 450 \$15,42
Ships wt., lbs. 450 \$15,40 \$17,50
Price aste outlet on above tubs is wanted for from pipe connections, add 25 cents.

Range Boilers.

Range Boilers.

Hercules Range Boilers are strongly made of sheet steel to withstand full water pressure stated below. Cold water connection is made to top of hoiler, and a tube extends from this connection down inside of boiler to within twelve inches of bottom. This keeps the cold water from mixing with the hot water, which rises to the top. By connecting one of these range boilers to any of the copper coil beaters, quoted on this page or to a coil in your stove or your furnace you can always have a plentiful supply of running bot water at your kitchen sink or other plumbing fixtures. Our Hercules Range Boilers are well made, heavily galvanized inside and ont, and are fully tested and guaranteed for pressures stated.

Prices quoted below on vertical boilers complete include stand, tube and couplings. Stand not required with horizontal boilers. Prices on horizontal boilers. Prices quoted for range boilers.

Shipping weights given are for boilers complete. If hoiler only is ordered, deduct 10 pounds.

Couplings furnished with complete for iron pipe connections are wanted, add 20 cents to prices of boilers complete. If hoiler only is ordered, deduct 10 pounds.

Standard Weight Range Boilers.

Tested to 200 pounds and guaranteed for 85 pounds working pressure.

Standard Weight Range Boilers.

 Solipping Weight, Journal Age
 42H2036l;—Vertical Range Boilers, complete
 9,15
 \$11.10
 \$18.35

 42H2037/—Horizontal Range Boilers, complete
 9,25
 \$11.20
 18.50

 42H1803;—Vertical Range Boilers only
 7,35
 9,30
 15.45

 42H1803;—Urbital Range Boilers only
 7,45
 9,40
 15.60

Large Capacity Hot Water Steel Storage Tanks.

Large Capacity 1101 water leaves to be used with these tanks see page 714.

Standard Weight Steel Storage Tanks, quoted below, are tested to 100 pounds hydrostatic pressure and are guaranteed for a working pressure up to 65 pounds. Extra heavy tanks are tested to 150 pounds hydrostatic pressure and are guaranteed for a working pressure of 100 pounds. All hot water storage tanks have sufficient tappings so that they can be connected either to stand vertically or lay horizontally. Shipped from factory in CENTRAL ILLINOIS.

Prices and Dimensions of Standard Weight Steel Storage Tanks

Diameter . Inches	Length, Feet	Shpg.Wt., Abt.,Lbs.	Capacity, Gallons	Shell	Head	42H35421/3	42H354313 Galvanized
24 24 30 30	5 6 6 8	310 350 470 580	120 140 220 295	732 732 532 532	%16 %16 1/4 1/4	\$31.90 34.75 44.85 54.75	\$52.20 58.25 74.45 92.00

	Tilees	and Dilli	chotons of	LACTO I	reary bic.	or Storage Tab	INS.
Diameter. Inches	Length, Feet	Shpg.Wt., Abt., Lbs.	Capacity Gallons	Shell	Head	42H3544 ¹⁴	42H35451/4
24 24 30 30	5 6 6 8	390 440 590 730	120 140 220 295	\$16 \$16 \$16 \$16 \$16	5/10 5/16	\$35.50 40.25 51.35 62.75	\$ 56.35 63.70 B2.90 101.20

For Laundry Stoves and Coal Burning Water Heaters See Our General Catalog.

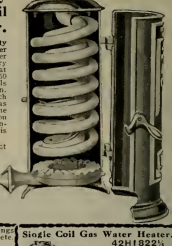
42H38731/3 42H38741/3 42H38751/3

\$9.95 \$11.20

Two-Compartment Tubs.

If waste connection on above tubs is wanted for iron pipe, add 25 cents.

Hercules Galvanized Large Capacity Double Copper Coil



Single Coil Gas Water Heater,

42H1822½

Heats 30 gallons in on e hour.

Sin on e hour, on the conical sin on the conical sin of the dater of the efficient and satisfaction with the conical sin of hot water is required. If a great moderate amount of hot water is required. If a great moderate amount of hot water is used. We described a bove. Jaineth water pipe, V-irich gas pipe connections. Artificial or natural gas, shipping wt. 24 lbs. Price \$7.25

Hercules Kerosene Heater.

Hercules Kerosene Heater.

Hercules Kerosene He

42H18341-Will heat
about 10 gallons of water
per hour to a temperature
su it a ble for ordinary
household purposes. Will
burn twelve hours on one
gallon of kerosene. An
inexpensive means of supnlying hot water in the
country home baving running water but no city
gas. Four spiral copper
coils, cast ir on jacket.
Tapped for 14inch iron pipe.
Removable reservoir holds 1
gallon of kerosene and is fitted with glass
t u b e showing
height of il.
Shipping weight, about 47 pour
Price

Stoneware Laundry Tubs

These stationary laundry tubs do away with all lifting and carrying of water, spilling and splashing, etc. You can have an abundant supply of running bot and cold water right at the tubs by supply penning the faurets. Molded in one solid piece from a special, material. No seams to leak or catch grease or dirt. Tubs have metal rims and guards. Ornamental cast iron legs, Tubs measure 24 inches from this page do not include faucets or traps. Two-part tubs require four incuest and one trap. Three-part tubs require four aucets and one trap. Three-part tubs require four Two-part tubs have one waste outlett. Three-part tubs have two waste outletts. These may be connected together so that only one trap is necessary. Use Drum Trap 42H436, shown on page 733. For laundry tub ST. PAUL, MINN., CINCINNATI, OHIO, or CHICAGO, ILL.



Three-Compartment Tub.

732 SEARS, ROEBUCK AND CO.



Shower Batt
Outfit.
42H1457
Easily attached
a tew minute
Fits batth tu
fancet. Has nick
unched flas nick
unc thing for tak a nice, cool igorating show before leaving tub. Shpg. wt. ut 12 pour the tub. Sh aliout 12 pe



42H280%—Bathroom Oval Mirror, white enameled metal frame. Size, inches. Neat and attractive, especially propriate for the bathroom. Shpg. wt., 1 Price. \$1.98

reprinte for the bathroom. Price

42H273—S i p h on Bath Spray Brush. Just the thing for taking a shower bath in the country home without plum bing or Bulb makes running water. Water Flow Fill bucket Until Pail with water ket Until Pail with water will flow through spray brush until pail se empty 6 feet of rubber hose with siphon, Water flows ont between rubber teeth of rubber brush. An o rd in a ry bucket and tub may be used, as shown. Bucket of tub not included. Shipping weight. 32 pounds. Price \$2.75



42H274-Shower hath outfit. nickel plated brass with eight feet of white rubber tubing and special slipover con-nector which fits any standard bathtub faucet. Temperature of water easily controlled water easily controlled by bathub f au cet. Bracket easily attached to wall with screws in a few minutes as illus-trated. Nickel plated screws furnished. A cool, refreshing shower should always be taken before leaving the bath. Shipping weight, 4 lbs. Price 33 95 \$3.95



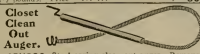
protect enamel on tub. Ship-nout 7½ pounds. atural wood finish...\$0.89

Plate Glass Shelf. 42H269- 4-Inch Glass orner Shelf. Rounded lges. About 9x9 in. Ship-ng wt., about 3 lbs. Price



42H3261 For forcing out stoppages and cleaning waste pipes, closets, sinks, wash bowls and bathtubs, Shipping wt., 14 lbs.

Price 23c
42H3281,—Same size as above, except that cup
made of extra quality red rubber. Shipping wt.,
pounds. Price 30c pounds.



42H329—Steel spring clean out auger. Removes stoppages in sink traps, sewer pipes and closet bowls QUICKLY AND EASILY. Length, 55 in. Shipping weight, 2 pounds. Price. \$1.75

*Bathroom and * Kitchen Trimmings

There is nothing that will add more to the beauty and sanitary opearance of your bathroom than these white finish fixtures. Made f steel, white coated by a special process. Easily cleaned and kept ean. Require no polishing. Finish will not wear off. Admired by all.



42H2O7-Snow White Bath Robe Hook. Useful and appropriate. Shipping weight, 6 oz. Price 15c

42H2O5 — Sn White Bathtub Sc Dish. Fits over ri tnh. Size, 3½x6 inc Shipping weight, 12

\$2.55



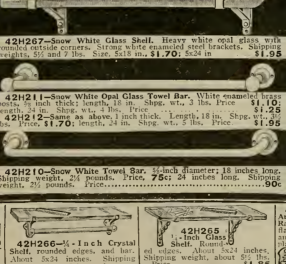
42H208 - Snow White Tumbler Holder. ...50c

42H231



42H211-Snow White Opal Glass Towel Bar. White enameled brass osts, \$\frac{1}{2}\$ inch thick; length, 18 in. Shpg. wt., 3 lbs. Price \$1.0. mgth, 24 in. Shpg. wt., 4 lbs. Price 42H212-Same as above, 1 inch thick. Length, 18 in. Shpg. wt., 3 lbs. Price, \$1.70; length, 24 in. Shpg. wt. 5 lbs. Price, \$1.70; length, 24 in. Shpg. wt. 5 lbs. Price, \$1.95

42H210-Snow White Towel Sar. 55-inch diameter; 18 Shipping weight, 2½ pounds. Price. 75c; 24 inches lon weight, 2½ pounds. Price.







42H262 - Combina-tion Massage Brush and Spray. Has 2½-in, per-forated brass spray head and detachable rubber

and detachable rubber perforated massage brush which slips over spray head. Water flows out between rubber reteth, so that thorough shower and massage may be taken

at same time. Five rubber tub-aluminum

faucet attachment

wt., Price ..

\$1.25

er. Shpg. wt.,

42H226 Same, without hook 53c

42H220 Wall Soap

Cup. Nic el plate

Price

56c

Rubber

5

42H270 Toilet Paper Hold

Deserted

42H223 Soap Dish for Rim of Bathtub. Sizc, ahout 4x5 inches.

Shpg, wt., about 12 oz. Price 46c

Wall Soap Cup, with removable opal glass dissize, size, also

about 2 lbs

420

er. Ornamen pattern, Shpg. v about 9 oz. .4

and



42H232 Wall Soap, Tum-bler and Tooth Brush Holder with tumbler. 42H230 Wall Soap and Tumbler Holder with removable \$2.10

42H200 Bath Robe Hook. Single. wt., 2 oz. 7c 80c

42H140C RubberPlug. Wt., ahout 3 ounces. 1-



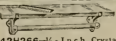
o a p - dish d tumbler.

\$1.60

42H247 - Curved Nickel Plated Brass Towel Bar. % inch thick. Shipping weight, about 24 Jhs. Length, 18 inches 56;



42H221-Comb and Brush Tray. Nickel plated. Size, about 4x10 in. Ships. Size, ahout 4x10 in. wt., abt. 12 oz. Price For Ivory Dresser see page 467.



42H2O3-Snow White Soap Dish

42H266-1/4 - Inch Crystal rounded edges, and 5x24 inches. Shi Shipping \$2.55



42H250 - Crystal Glass Towel Bar, % inch thick, Nickel plated bracket. Shipping weight

Length, 18 inches.....850

SEARS, ROEBUCK AND CO. Length. 18 inches

42H246-% - Inch Nickel Plated Brass Towel Bar. Has cast brass flanges. Shipping weight, about 3 rounds. ight, about in., 70c;

42H243-Size,

80c



High Quality Bath Cocks. Fit Any Stanus. Bathtub. Standard

42H336—No. 4½ Fultor Combination Hot and old Bath Cock. Brass, ickel plated, Size, ½ in. hipping weight, 4 pounds. Price \$\frac{1}{2}\$ Above threaded for Iron plpe, 50 cents extra.





Waste Connections for Bathtubs. Connected Bathtub and Overflow.
42H320
Used to combine

Combination Bath Waste and Overflow With Trap.

Used to combine waste and overflow With Trap

Vised to combine waste and overflow openings on bath tub into one connection. Nickel plated brass, with plated brass, with glarge brass, with slip joints and floor and flange. Size, 142 in. Shpg. wt., 342 lbs.

Vice with readed for 1½-inch iron plpe, 50 cents extra.

Basin Supply Pipes,
42H312—Plain Wall
Supplies. Brass, nickel plated,
with flanges, % in. Sapg.
wt., 1½ pounds.
Price, per pair...\$1,20
42H314—Plain Straight
Supplies, % inch, complete
with flanges, Brass, nickel
plated. Shgg. wt. 3 lbs.
Price, per pair...\$1,35

Trace for Size, and Laystories.

Traps for Sinke and Lavatories. Nickel Plated Brass S Trap. vent to wall





Fire With nemical Fire Extinguisher. Approved by the National Board of Fire Underwriters.

of Fire Underwriters.

One of the most effective fire extinguishers on the market. Puts fire out almost instantly. "Hercules" is our own registered trade mark. How much would you he willing to pay for a reliable extinguisher in case of an actual fire starting in your home? How long would it take a fire to hurn \$14.40 worth of clothing, property, etc., to say nothing of a possible loss of life? Think it over. To operate, turn extinguisher unside down and direct stream to base of fire. Presoure is automatically generated, and liquid examined when the chemical when contents in the content of the conten

Rapid Compressiun Faucets. "One-Quarter Turo Does It."

Brass, nickel plated, with white China handles, lettered hot or cold. One-quarter turn of handle opens or closes faucet, very latest pattern. Exceptionally high grade. Well made, well finished.

42H344 — Plain Bibb for iron pipe, Lettered hot or cold, State which is wanted. Shipping wt., about 1½ and 2 ths, Size, ½ inch. Price..\$ 1.15 Size, ¼ inch. Price..\$ 1.30 42H348 Hose Bibb for ire n pipe, Ship-



Rubber Fuller Balls, 42H1402 42H 1403

For Lubricators, Oil Cups and Engine Room Supplies see page 773.

For Information as to what uses various articles on this page are put, see our Plumbing Instruction Book 77776C. Sent on request.



11/2 and 2 pounds. Size, ¾ in. Price.. 1.40

42H332 Basin Cock Size, % inch Lettered ho or cald. State which is wanted. Shipping weight, 2½ lbs.
Price\$1.25
Threaded for iron plpe, 25c extra.

Compression Bibb Washers. 42H1404

Size, ½ inch. per dozen..... 42H14O5 % inch. per dozen...... Oc



%-in, iron pipe. % or ½-inch hose

840



flange. For iron pipe.
Size, ½
i n. Shpg.
wt., 1 lb. Polished brass... 42H353 Shir



Fuller Pattern Plain Blbbs for iron pipe, Poliron pipe, ished brass.

Price ..

hot or cold.

Size. ½ in. Shpg. wt.. 1 lb. Price...\$1.30

42H366

70c



½ inch....\$0.91 ¾ inch.... 1.1





brass. For inch iroo l ½ or ¾-i e. Shpg. wt. and

Plain Compression Bibbs with flange for iron pipe. Polished in. Shpg. Wt., 1 lb. Price...84c Size, 34 inch. Shpg. wt., 1¹4 lbs. Price..98c

Ground Key Hose Cock, Pollshed brass. Size, ½ inch.
bpg. wt., 12 oz.
Price90c
Size, ¾ inch.
hpg. wt., 1¾ lbs. Size, ½ inch.
Shpg. wt., 12 oz.
Price90c
Size, ¾ inch.
Shpg. wt., 1¾ lbs.
Price\$1.20
Size, 1 in. Shpg.
wt., 2¾ lbs.
Price ...\$2.25



\$2.05



101/2

cylinders

42H544 Brass Three-Way Cock.

For Shpg.

42H574 — Lever Handle Stop. Rough

\$0.62 .88 1.55

Stop Coun.

For Pipe, Shpg. Wt., Price In. Lbs. Price In. 14 1.10 34 14 1.10 34 1.95 14 334 3.25 114 42H586 H v d rant

Hercules Stop Cock. Combination tee and lever handle, one piece, reversible. Made of high quality hrass, with fron handle. Excellent for high pressure work. 42H582 has waste outlet which lets water drain out of pipe when shut off.

42H580 - Hercules Hercules Stop and Waste Cock.

42H582



42H346 Compression Hose Bibbs with flange pipe Size, ½ inch. Shpg. wt., 1½ lbs. Price. 95 lbs. Price. 95 Size, ¾ inch. Shyz. wt., 1¼ lbs. Price.\$1.05



42H378
Compression Plain
Bibb. For irou
pipe. Polished 1 is. 1 ½ is. 1 ib. -70¢ pipe. brass, 1% lbs. ...84c



Water Relief Valve. Solid Brass. Used on tanks imps, engine cy

osed on tar pumps, engine etc., to relieve excess water pressure. Fur-nished at 50 or 100 lbs. State which is wanted.

42H600

Brass Lever Handle Stop and Waste. Rough fluish.

Waste opendrain out of pipe when shut off.

Shpg. Wt., Abt., Lbs. Price 1½ \$0.64 1½ 89 2½ 160 3½ 2.70 4½ 4.55 Pipe, Shpg.

Handle Stop Union. Water or Gas.



42H588
Hydrant Clamp.
Malleable iron.
Tapped for %inch pipe. Give size



wt., about 8 . 6c

Rough brass.

\$1.10 1.95 3.10



T Handle Stop. Rough hrass,

Lbs. Price 11/4 \$0.63 11/2 .88 21/4 1.55 3 2.65



Stop and Waste, Water drains drains when off, Rough brass.

Pipe, Wt., In. Lbs. Price \$0.63 .88 1.60 2.65 4.45 1/2 3/4 1 1¼ 1¾ 3¼ 3¼



off, Solid brass. One turn of the handle opens or closes.

42H583 Size, ½ io. Shipping wt., 1½ lbs.
Price95c
Slze, ¾ in. Shipping wt., 1¾ lbs.

42H570

Genuine Jenkins' Horizontal Check Valve.

Jenkins'

Disce.

42HI406



Vertical eck Valve. Check

42H550 For Shipping Pipe, Weight, In. Abt., Lbs. Brass Horizontal Check Valve.

Tested to 100
pounds pressure.
Used either for steam or water where a full opening (same size of pipe) is required. Bearing of wedge is central, acting uniformly on all parts of disc.

Brass Gate Valve.

42H536 For Pipe Shpg. Wt., Size, In. Abt., Lbs.



Brass Globe Valve.







42H568



For repairing Geouine Jenkins' or Jenkins' Disc Valves. Shipping weight, about 2

For valve Size, In.

734-2 SEARS, ROEBUCK AND CO.

Cast Iron Soil Pipe and Fittings

The cast iron soil pipe and fittings shown on this page are of excellent quality. The joints of this pipe are easily made upwith calking lead and oakum. Full instructions for connecting pipe and much other valuable plumbing information will be found in our Special Plumbing instruction Book 7777GC, sent postpaid on request. All prices on soil pipe and soil pipe fittings are subject to market changes.

Single Hub Soil Pipe. | Double Hub Soil

ins. length

Sold in 5-lt. lengths only.

42H15001/4-Stand-



For offsetting soil pipe stack over foun-dation wall of build-42H1S731/ 4 42H15731/4 L Extra Heavy. 5 Shpg. Wt., Price Lhs. Price \$0.37 7 \$0.47 .47 8 .56 .72 14 .87 .62 15 .79 .68 17 .87

Half S Traps. 42H1540% Standard, Shipping weight, 21 pounds, Price 93c

A2H1576¼
Standard. Shipping
weight, 16 pounds.
Price \$1.55
Extra Heavy. Shipping weight, 24 lbs.
Price \$1.95

Running Trap With Vent. Cast Iron, Ior Soil Pipe.

Soil Pipe.

42H1580¹/₄
Standard. Size, 2
in., with 2-in. vent.
Sing, wt., abt., 7 lbs.
Price 79c
42H1581¹/₄
Extra Heavy. Shipping wt., abt. 10 lbs.
Price 97c
42H1582¹/₄
Size, 4 in., w i th
4-in. vent.

Size, 4 in., with t-in. vent. Standard. Shipping vt., abt. 24 lbs. Price

wt., abt. 24 lbs.
Price ... \$1.40
42H1583¼
Extra Heavy. Shipping wt., abt. 38 lbs.
Price ... \$1.75

Price 93c
42H15414
Extra Heavy. Shipping weight, 25 lbs.
Price \$1,15 Price \$1.15
Half S Trap With Clean
Out Hole and Cover.
Size, 4
Inches.

Standard. 4-in. size.
Shpg. wt. 38 lbs. Price.
per 5-ft. length \$1.35
42H1501% - Extra
U-avy. 2-in. size. Shpg. lbs. Price, per 5-foot length 80c 42H1506¼ Standard. 4-in. size. Shps. wt., 36 lbs. Price, per 5-foot length \$1,40 42H1505¼ — Extra 42H1501¼ - Extra
Heavy. 2-in. size. Shgg.
wt. 29 lbs. Price. per
5-foot length - 90c
Extra Heavy. 4-in. size.
Shpg. wt., 61 lbs. Price,
per 5-ft. length \$1.90
Prices Subject to Market Changea.

Sold in S-It. lengths only. 42H | 5041/4—Standard. 2-in. Shpg. wt., 19 lbs. Price, per 5-foot

Adjustable Roof Flange. Adjustable Roof Flange.

Easily adjustable to fit any pitch of root. Furnished in copper or galvanized iron. Has lead collar at top. This is calked in tight around soil pipe, making watertight joint. Shog wt. 4-inch, 3¼ pounds; 5-inch, 5 po 42 H 18 4¼ Galvanized, Price 4-inch \$1.16

42H186¼ Copper, Price \$2.35 3.35 Cast Iron Adjustable Closet Bend With Flexible Gasket.

Size, 4x151/2 in. Used soil pipe stack. Very convenient. Has adjustable floor flange, bolts

and flexible composition gasket. Tapped on both sides for 1½-inch iron pipe. Makes watertight and gastight joint witbout using putty. Shipping weight, 19 pounds.

42H1511½-Price \$3.85
42H1510½-Closet Bend only, same except without gasket.

Combination Lead

and Iron Ferrules. Shpg.

In. Lbs. Price

2 \$0.23

.70 84 Short Lead Bend. Lead Bend and

closet to soil pipe stack.
Size, 4 x 12
unches. Shipping weight,
7½ pounds.
Price,
\$1.40

For connecting soil pipe with closet bowl. Flanged over floor, and joint made to bowl with putty. Size, Shgs. In. Wt. Price 4x12 12 lbs, \$1.85 4x14 14 lbs, 1.98 4x18 17 lbs, 2.35

Soil Pine Rests.

42H456 Standard. Size, Shipping In. Wt., Lbs. Price

42H457

Cast Iron Trap.

ze, Shipping n. Wt., Lbs. Price 2 4½ 26c 434 28c

2½ 20c 3 25c

Sanitary Tapped Cross. Side open-ings, tapped

Cast Iron Soil Pipe locreasers.

Required at top of soil stack where going through roof to increase opening and prevent clogging with irost.

42H1556¼

Standard. Size, 2 to 4x
24 in. long. Shpg. wt., 16 lbs. Price. 79c
Standard. Size, 4 to 5x
30 in. long. Shpg. wt., 22 lbs. Price \$1.25

42H1557¼

Extra Heavy. Size, 2 to 4x2H 1557¼

Extra Heavy. Size, 2 to 4x2H 1557¼

Extra Heavy. Size, 4 to 5x
30 lbs. Price. 95c

Extra Heavy. Size, 4 to 5x
30 in. long. Shpg. wt., 3x 30 lbs. Price \$1.55 Y Branches

T Branch Tapped for Iron Pipe. 42H1560¹/₄ Standard. Standard.
Size, Sbpg. Wt.,
In. Lbs. Price
2x1½ 4 44c
4x1½ 10 62c
4x2 10 65c

Sanitary Tapped T Branch. 42H15481/4 Standard. Standard.
Size, Shpg. Wt.,
In. Lbs. Price
2x1½ 5½ 47c
4x1½ 9½ 78c
4x2 9½ 80c

42H | 549 | 4 Extra Heavy.
Size, Shpg. Wt.,
In. Lbs. Price 2x1 | 2 8 \$0.56 | 4x1 | 2 .97 | 4x2 | 12 | 1.00

Sanitary T Branch. Used to onnect loset to oil pipe

Standard

For connecting sinks, laundry tubs, etc., to pipe in floor, 42H412 - Size, 1½ in. Shpg. wt., 1½ in. Size, 1½ inches. Shipping weight, 5½ pounds. Price. 76c

Price\$1.75

NOTE-Cast iron sink traps are for use only with cast iron or steel flat rim

Used in stack for Stack for waste of closet, with side opening for waste of lavatory and bath-tub. Size, 4 inches. Either right or lett side inlet. Illustration shows left hand side in the sid

Standard.
With 2-in. side int for soil pipe.
Price\$1.35

42H15331/4 Extra Heavy.

Price \$1.55 With 1½-in, tapped side inlet for iron pipe. Price \$1.65

Lead

as above, except with as above, except with a son pipe connection on ontiet. Size, 11/4 inches, Shpg. wt., 4 lbs. Price ...\$1.25 on online, inches. Shpg. wt., 4 lbs. Price . \$1,25 Size, 1½ inches. Shpg. wt., 5½ lbs. Price . . . \$1,50

Extra Long S Lead Traps.

42H414

Size, 1½ in. Ship-ping wt., 7½

Eighth For Soil Pipe. Bends. Standard.
Size, Shpg, Wt.,
Lbs. Price
3 22c
40c

42H15141/4 Standard. 2-i n c h. Shipping weight, 4½ pounds. Price. 25c Standard. 4-i n c h. Shipping weight, 8 pounds. Price. 45c 42H1513¼
42H1513¼
Size, Shpg. Wt.,
In. Lbs, Pri.
2 5 7

42H1515¹/₄ Extra Heavy, 4-inch Shipping weight, 16 pounds, Price, 55c

With Side Inlet.

ize, 4 inches, with inch side inlet.

42H15241/4 tandard. Shipping eight, 12 pounds. Price **78**c 42H1525%

Extra Heavy. Ship-ping weight, 19 lbs. Price 97c

With Heel Inlet.

Size, Shps. Wt.,
In. Lbs. Price
2x2 5 78c
4x2 12 80c

42H15871/4 Extra Heavy.

Lead Pipe.

Price ...\$1.52
42H1595¼
Extra Heavy. Size,
2 in. Shipping wt.,
Price ...\$1.15
Extra Heavy. Size,
4 inches., Shipping weight, 18 pounds,
weight, 18 pounds,
Price ...\$1.90

**Trice ...\$1.75
Reducers.
For reducing 4-in, soil pipe to 2 in.
42H1546¼
**Extra Heavy. Size,
4 inches., Shipping weight, 18 pounds,
with 5 lbs. Price .28c

42H404 Clean Ont Ferrule. Cast iron body

cast 1 r o n body, prass screw cover. Placed in soil pipe for clean ont. Size, Shpg. Wt., In. Lbs. Price 2 1½ 27c 4 3½ 46c

Clean Out Y

With Brass Screw Cover.
Placed in pipe so that it may be cleaned out through opening at side.

42H15941/4

42H15944 Standard. Size. 2 inches, Shipping wt., 5 pounds. Price ... 87c Standard. Size, 4 inches, Shipping wt., 15 pounds. Price ... \$1.52

42H1595¼ Extra Heavy. Size, in. Shipping wt., pounds. Price

Rope Oakum.

The rope form of the is oakum makes at convenient for calking iron soil pipe and fittings. A 4-inch soil pipe joint requires ¼ lb. of oakum; a 2-inch joint, ½ lb. of oakum; a 2-inch joint, ½ lb. of rice, per pound

42H1469¼

Price, per pound

\$0.09

Price, per pound Per 50-pound coil

Pis

SHEET LEAD

Irnn Drum Trap.

42H436 - Size,
4½x8½ inches. Tapped both sides for
1½-inch pipe. Nickel plated hrass cover.
Shpg. wt., 15½ lbs.
Price \$1.20

Size, Wt..

2x 4

4x 6

for Safety and Cleanliness.

42H1846½—For 21-inch opening. Made of cast iron with ring for lifting and two catches on under side which fasten under lugs in flange, making it necessary to turn cover slightly before it can be raised. Not easily opened by children, so it relieves danger of their falling into cistern or catch basin. Keeps cistern clean by preventing leaves or foreign particles from falling in. Shpg. wt., 50 lbs .\$4.65 in cover for siphon chamber of septic tank. Price .\$4.75

Basement or Garage Floor

With bell trap. Placed in floor and connected to 4-inch soil or sewer pipe. Just the thing for the garage or basement floor.

42H616—Size, about 6x6 inches. Shipping weight, about 5 lbs. Price. 60c.

42H618—Size, about 9x9 inches. Shpg. wt., abt. 15 lbs. Price. 1.10

42H620—Size, about 12x12 inches. Shipping wt., about 20 pounds. Price \$1.65



42H442



42H442
Swivel Base
Cast Iron
Drum Trap.
Base is separate from body and connected with connected with contents turning in any direction. Shpg.
wt., 18 lbs. Price ...\$2.40

20 lbs. Price ...\$2.50

Lead Drum Traps With Brass Screw Cover. 42H434-Diameter, 4 inches. Length, 9 inches, with brass screw cover. Shipping weight, 5½ lbs. Price \$1.70

SEARS, ROEBUCK AND CO. 733

42H1472¼—For making calked lead joints, etc.
Price, per pound, in 8-pound ingots ... 7½c
Price subject to market changes.

Plumbers' Solder.

42H486—For wiping lead pipe joints. Bars are abt. 1½ lbs. each. Less than a bar not sold. Per bar. 29c Price subject to market changes. For Tinners' Solder and Block Tin see page 855.

42H440—Same as above, except with nickel plated brass screw cover. Price \$1.85

4x6 inches.
42H1552¼
Standard. Slipping wt., 8 lbs.
Price 56c
42H1553¼
Extra Heavy.
Shpg. wt., 13lbs.
Price 69c

Drain Trap With Strainer.



Castron 1rap.

42H349
Cast I r o n
S in a k
T r a p.
S i z e,
1½-in.
for iron
Long sweep prevents
clogging. Shipping
weight, 6 pounds.

42H345 Cast Iron
Half S Sink
Trap. Size,
1½-inch,
for iron
pipe connection.
Shpg.
wt., 5

Lead Half S Traps.

42H420 Size, 1¼ in. Sbpg. wt., 4 lbs. Price. 45c Size, 1½ inches. Shipping wt., 4½ lbs.

Same as above, except with iron pipe connection on outlet. 1¼-inch. Shipping weight, 3½ pounds. Price \$1.20

Cast Iron S Sink Trap. 42H347

for iron pipe connection. Shpg. wt., 7 pounds.

sinks. They will not fit roll rim sinks.

Size, 1¼
in. Shipping wt., 5½
pounds.
Price. 80c
Size

42H416
Same as above, for iron pipe connection.
Size, 1½ inches.
Price ... \$1.55
Size, 1½ inches.
Price ... \$1.55 Price, \$1.15

Standard Pipe and Pipe Fittin



Iron Pipe Couplings.

42H996 42H997 e,Black, Galv., \$0.05 .07 20 .08 31/2

Malleable Crosses.

42H1040-Black

	Prica.	Pipe,	Prica,
'n.	Each	In.	Each
1/4	4c	1	190
%	60	11/4	200
1/2	80	11/2	210
3/4	120	2	420
2H	1041	-Galv	anized.

Pipe, Price, Pipe,

Standard Pipe Nipples.

Corr olipples are classified as close and short and long, and are furnished in black or galvation of long nipple is wanted and whether black or galvanized; also state pipe sizes from ¼ inch stort or long nipple is wanted and whether black or galvanized; also state pipe size. We do not furnish nipples to exact lengths, as our stock is in assorted sizes, but if you will specify lengths wanted we will furnish nipples as close as possible to lengths you specify. Close nipples are about 1½ inches long. Nipples longer than 2½ inches are classed as long nipples.

crassec	g as long	mppies,		
	42H 126	42H128	42H1065	42H (067
	Black,		Galv.,	
	Close	Black	Close	Galv.
Pipe,	and	Nipples,	and	Nipples.
In.	Short	Long	Short	Long
3/4	20	31/2C	21/20	6c
3/2	20	31/2C	21/20	61/20
3/3	21/20	3½c 4c	3c	70
1/4 3/8 1/3 3/4	20 20 21/20 30 40 50	50	2½c 2½c 3c 3½c	70 80 90 120 130
1	4c	6c 8o 9c	4 c 5 c	90
11/4 11/2 2	5¢	80	5¢	120
13/2	5 /2 C	90	6¢	130
2	6c	100	80	17c
21/2	120	190	1 6c	17¢ 29¢
2½ 3	14c	230	20°	36c
31/2	25₽	35c	39c	600
4	28c	40¢	45c	66¢

Pipe Caps.

42H1062 42H1063

Galv., Each **2**c

60

Black, Each

4c 7c 8c 16c 1255c 480c

Bush-

Reduce one

given here. 42H1056 42H1057

Bushings.

ings.

thread size

Galv., Each

21/2



42H999 Galv., Each 4c 7c 7c 12c 21c

Reducing Elbows.

Same prices as above. Specify 42H1000 for black and 42H1001 for galvanized. Price is figured by size of big end. State size of tappings wanted at hath upcuings.



42H1050 42H1051 Galv., Each

Locknuts.

		1000	
	Black		
Pipe.		Pipe,	
In.	Price	In.	Price
1/4	10	1%	5¢
3,8	1 1/20	13/2	6c
1/2	11/20	2	7 c
34	26	23/6	16c

Furnished in black only, same 7c prices as above 23c Specify 42H174.

31/2

Face

Drainage Fittings.

Drainage Fittings.

straight When pipe is screwed into a drainage fitting it butts against a shoulder, leaving a straight passage through pipe and fitting without pockets or ridges to catch waste matter. These fittings are especially suitable in waste pipe lines and vacuum cleaning systems.



42H988 90-Dagree alnage Elliew. Price

150 42H986





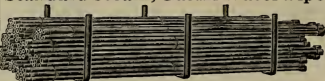
42H992 Drainage Street Elbaw.

Pipe size, 1½ inches.



Long Screw, with cou-pling and lockmut faced. For drainage piping. Pipe Price 1½ inches 600 2 inches 750

Standard Steam, Gasand Water Pipe



Black and galvanized standard pipe for carrying steam, gas or liquids. Made of good quality evenly rolled stock, carefully welded and free from imperfections. Use black pipe and fittings for steam and bot water beating ayatems, od or gas, irrigation or air pipe lines, etc.

Use galvanized pipe and fittings for aupply and waste pipes on plumbing systems, drinking water pipe lines, etc.

Sizes, %-inch to 6-inch, black and galvanized, in stock at our store. Prices on larger alzes quoted on application.

Prices quoted below are for pipe furnished in random mill lengths, about 20 feet long, threaded both ends. One coupling furnished with each piece of pipe. If pipe is wanted cut to specified lengths and threaded, couplings are not included and an extra charge is made for threading each end of each piece of pipe, as quoted helow. Allow cost of two threads for each piece of pipe.

		401104001	101101011	
Inside Dlameter	Shpg. Wt., per Ft., About, Pounds	42H2 I 00% Black, per Foot	42H2IOI/4 Galvanized, per_Foot	Throade, Extra, Each End
1/8 inch 1/4 inch 3/4 inch	3/4 %0	3¢ 3½¢ 3½0	\$0.04¾ .05	4c 4o 4c
% inch ½ lach ¾ ioch 1 inch	11/20	40 50	.05½ .06½	40
1¼ inches 1½ inches	21/4 21/4 22/3	70 9½0 110	.09¼ .12½ .15	60 60 80 80
2 inches 2½ inches 3 inches	3% 5% 7%	150 231/20 310	150 150 150 150 150 150 150 150 150 150	140
3½ inches 4 inches 4½ inches	10% 10%	40c 470 550	.53 .62 .73	200 22c 24c
5 loches 6 inches	1446	640 830	1.10	350 450

Prices Subject to Market Changes.

Read Before Ordering Fittings, Valves, Etc.

The sizes of standard pipe and fittings, as given in this catalog, refer to the INSIDE diameter of the pipe. The pipe sizes given for fittings, valves, oil cups, etc., refer to the inside diameter of the pipe to which they connect, and not to the diameter of the tapping on the inside or outside of the fitting itself.

The shipping weight of pipe fittings varies, according to the number ordered and the method of shipment. An estimate of the shipping weights and freight, express or parcel post charges will be turn-ished, if desired, upon receipt of a list of the fittings in which you are interested.



21/2 31/2

Malleable45-Degree 42H1006 42H1007 Black,

Price, Each 46 56 100 130 230 490

Streen Elbows. 42H138 Black Iron. Pipe, Price. In. Each 1 9e Pipe, Price, Pipe, Ia. Each Ia. 42 c 1 4 4 c 14 4 6 c 2 4 8 c 2 4 4 1 0 0 5 Galvanized Iron 300

Laundry Tub Tee. 42H1038

Galvanized. Size, ½ in, Side outlet offset to allow raising up and dropping down to blib connection. Price..... 15c

42H990 Galvanized



Water Gauge.

With brass body, iroa wheels and two guards to protect glass tube. Shipping weight, about

42H624 Price, Rough Price, Finished Size, Incb Pipe, ¾, Glass ½x \$1.85

Glass Tubes for Water Gauge. For pressure of 150 pounds or less. Lengths other than quoted take prices of ext longer tubes of same diameter. Less than six glasses not sold. Shpg. wt., six glasses, abt. 2½ lbs. 42H626 42 H 630 42H628

42H1401 — Rubber Gaskets for above glasses. State size wanted. Shipping weight, per dozen, about 4 ounces. Price, per dozen, 60

42H1047

Oalvanized. Price, Each

15c 17c 18c 21c 27c 37c

57c

- Red Rubber

42H1046 and shipping founces.

42H1046

LOC

14c

180 250 290

37c

42H1407 -

Gaskets 42H1047 weight.



42H592 For Pipe, Ia. Shpg. Wt., Abt., Oz.

Compression Gauge Cock.



wood wheel. Complete with improved stuffing box. Polished.

For Shpg. Wt., Pipe, In. Abt., Oz.



42H596-G Glass Cutter. Jessop's steel. Welght, ahout Shipping 650

CAST IRON FITTINGS

Flange Unions.



42H124
Easily and quickly connected or disconnected. Leave opeome of D

Pipe P
½ in.
¾ in.
1 in.
1¼ in.
2 in.
2 in.
3 in.
3 in.
4 in. \$0.28 \$0.28 .324 .421 .566 .77 .92



42H122 Red Rubber Gaskets for above unions. Shipping daskers for above unions. Shipping wt., about 8 oz.
Pipe Price, Each ½ io. 4c
¾ io. 4½c
1 in. 5c 4c 4c 4½c 5c 6c 7c 8c 9c



42H130

Cast Iron 90-Degree El-70 100 130 180 330 460 730

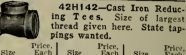


42H134 t Iron 45-De-



42H136 Cast Iron Tees. la. ¾ \$0.08 21/2

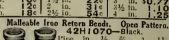
Cast fron Reduc-Ing Elbows, Size Size. Price. Each 60 8c In. 210 390 520



31/2

Size of ing Tees. thread given here. State tappings wanted.

Size Each % in. Oo in. 2c 114 in. 8c	Size 1½ in, 2 in, 2½ io.	Price, Each 22c 31c 54c	Size 3 in. 3½ in. 4 in.	Price Eacl \$0.7 1.10	1
I Mallackt.	[D-4	. D 1	_		ä





Graphite Pipe Joint Cement.

Used on pipe threads to make tight joints. Keeps threads from rusting, lubricates threads and makes it easy to tighten up pipe. CEMENT

42H154-1-lb. cao. \$0.29 42H155-5-lb. can. 1.30

White Lead Pipe Joint Cement.
An excellent grade for steam fitters and plumbers' use.

30H2214(Shpg. wt., 1¾ lhs.).... (Shpg. wt., 7¼ lbs.)....



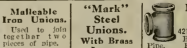
0

Cast Iron Floor Flanges.

42H1072—Used in pipe railings and fences as a base for fastening pipe to floor, wall or other surface.

1/ipe, Tipe, T

For Hanging Horizontal Range Boilers, Pipes, Etc.





Cold Drawn Steel Unions with brass insert. gasket or vasher required

42H1044 \$0.23 .30 .45 .53



Tees. 2H1008 42H1025 Galv., Price, Each 100 150 270 320 520

Reducing Tees.

Furnished at same ices as above. Specify H1010 for black and H1027 for galvanized. igure prices according to ize of biggest opening. To give size wished, give size of the biend of run, then end of run, finally of side branch.





			42H160				
Pipe	size,	in	3/4	1	114		
		1		9c	1 Oc		
		in'		.2	23.2		
		1	្សេ	1 2c	130		
	size,	121	1.50	170	180		

SEARS, ROEBUCK AND CO. 735-2

Standard Galvanized Steel Tanks

We guarantee our STEEL TANKS to be first class in every respect and our prices to effect a saving for you, quality considered. Order a tank from us with the understanding that it must be exactly as we represent it and perfectly satisfactory to you or you can return it at our expense and we will return your money and freight charges. Prompt shipment of all sizes. When tanks are shipped knocked down, all holes are punched, every part is fitted together at the factory and sufficient solder and rivets are sent with which to put the tank together. All tanks made of No. 20-gauge steel unless otherwise specified. Will make regular No. 20-gauge tanks of No. 18-gauge at price one-fifth higher or No. 16-gauge at price two-fifths higher.

Certain Standard tanks which are regularly shipped from factory in SOUTHWESTERN

Tanks in these two columns are shipped from factory in SOUTHWESTERN

Tanks in these two columns are shipped from factory in CENTRAL OHIO for convenience of our Eastern trade.

These tables are formed on a machine specially designed for the



All seams in No. 20-gauge tanks are lock seams and are carefully All seams in No. 20-gauge tanks are lock seams and are carefully soldered, no edges coming in contact with the water. Stock tanks made of No. 18 and No. 16-gauge steel have riveted and soldered seams. Tops are bound with angle steel. Bottoms of all tanks over 1 foot in height are secured between two pieces of flat steel or are bound with angle steel, depending upon size and shape of tank. (See illustration.) Sides of tanks 6 feet or longer are firmly braced with angle steel bars. Measurements in all cases are outside over all. side, over all.

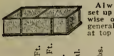
Round Storage Tanks.

Round Storage Tanks.

Tanks 32H4389, 32H4393 are made of No. 10-20 are are calvanized by the storage of the sto

	Diam., Ft.	Ht., Ft.	Cap., Gal.	Wt., Lbs.	Price, Fety., Mich-	Price, Fcty., Kans. City
32H4388	6	6	1,200 *	265	\$ 28.95	\$ 29.95
32H4389	6	8	1,600	330	35.90	37,25
32H4392	8	5	1,800	330	39.50	40.70
32H4393	8	6	2,133	375	43.80	45.75
32H4394	8	8	2,854	590	67.85	70.25
32H4395		10	3,592	910	91.75	94.60
32H4398	10	8	4,580	985	106.50	109.50

Square End Tanks



Always shippe set up unless other wise ordered. (Se general description at top of page.)

	Lgth., Ft.	Width, Ft.	Ht., Ft.	Cap. Gal.	Wt., Lbs.	Price, Fcty., Mich- igan	Price, Fcty., Kans. City
32H4365	4	2	1	50	50	\$ 4.95	\$ 5.80
32H4366	6	2222233	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	75	70	6.50	8.15
32H4368	4	2	2	101	75	6.55	8.17
32H4369	6	2	2	152	100	8.25	10.95
32H4370	4 6 8	2	2	202	130	11.97	13.98
32H4374	8	3	2	318	155	14.20	17.20
32H4379	10	3	2	397	195	16.88	20.90
32H4382	10	4	2	530	225	19.68	24.20



Round Tanks.

Always shipped set up unless otherwise ordered. (See general description at top of page.)

	Ft		Gal.	S.		
		Ft.		Lbs.	Price,	Price.
	11		3		Fcty	Fcty.,
	Diam.,	Ħt.,	Cap.,	نڊ	Mich-	Kans.
			Ü	Wt.,	igan	City
32H4310	4	2	166	80	\$ 7.35	\$ 7.95
32H4311	4	21/2	215	90	8.30	9.50
32H4312	4	3	254	100	10.15	10.98
32H4313	4	4	338	125	12.38	13.75
32H4314	5	2 3	262	110	9.98	10.60
32H4316	75555	3	411	135	12.46	13.70
32H4317	5	4	548	160	16,40	17.50
32H4318	5	4 5	675	185	20.90	21.80
32H4320	6	2	384	140	12.65	13.40
32H4322	6	3	583	170	15.80	17.25
32H4323	6	4	768	200	20.70	23.50
32H4324	6	5	966	235	25.75	28.45

Round End Tanks.

Always shipped set up unless otherwise ordered. (See general description at top of page.)

. 1		Ē	124	. 5	Gal	Lbs		
ď		- 2	Width,	Ft.		\Box	Price,	Price,
3		무	#		•	•	Fcty	Fcty
e		29	-	ţ,	£	فه	Mich-	Kans.
n		Lgth.,	=	H	Cap.,	W.t.,	igan	City
	32H4330	4	2	1	45	45	\$ 5.19	\$ 6.28
	32H4331	6	2	1	70	65		
	32H4331	8	2	4		05	6.22	7.95
		8	2	ĭ	100	85	7.89	10.15
	32H4334	4	2	2	91	61	5.80	6.97
	32H4336	6	2	1 2 2 2 2 2	144	90	8.52	9.78
•	32H 4337	8	- 2	2	197	120	10.17	12.60
	32H4339	8	21/2	2	245	135	10.75	14.09
	32H4340	8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21/	310	145	12.44	16.40
0	32H4342	8	3	21/	375	155	13.26	17.65
5	32H4343	8		2 2 2 2 1/2	386	150	14.93	17,90
5 7 5	32H4347		4 3 4	2	384	170	14.60	18.75
ś		10	1	2	496	195	17.85	21.80
ğ		10	4	21/	625	220	20,39	24.85
0	32H4354		6	2	813	230	22.80	27.90
0	32H4356		9	2 2 2	826	300		
0			4 5	ź			28.15	33.40
0	32H4357	10	.7	2	1,072	335	33.10	37.80



Tanks in these two columns are shipped from factory in CENTRAL OHIO for convenience of our Eastern trade.

These tanks are formed on a machine specially designed for the purpose, which insures uniformity of shape and size, and perfect accuracy at all seams and joints. The bottom and side seams are also folded by machine. Round end and round tanks are packed with special waterproof packing and then riveted. Square end and storage tanks are riveted and soldered.

The side sheets are folded over at top and bottom, giving an all galvanized construction. All tanks are made with corrugated sides.

32H4502

32H4504

32H4506

Round Tanks.

Always Shipped Set Up.

Sides are corrugated. Seams are packed and riveted. Sides folded over to make reinforced top all around.

97

245

384 167

691

7.80

12.95

23.90

Round End Tanks

make r				set up i wise ore packed Sides fo	dered.	other- Seams iveted. over to
eral de l.	scripti gth., V Ft.	ion a Vidth Ft.	t top	of page Cap., Gal.	e.) Wt., Lbs.	Price, Fety., Ohio
32H451 32H451 32H451 32H451	2 6 4 8 8 6	2223334	2 2 2 2 2	91 144 197 213	102 135 134	\$ 5.57 7.85 10.15 9.65
32H452 32H452 32H452 32H452	2 10 8	3 4 4	2 2 2 2	295 384 386 496	156 185 169 203	12.40 15.20 14.30 17.45

Square End Tanks.



We do not cut pipe connection boles in steel tanks. You can cut the hole with a cold chisel against a block of wood. Galvanized pipe connections consist of one close nipple, two leather washers, two locknuts, and one from factory.

32H4300—Pipe Connection.
Size Shpg. Wt.
34 in. 10 oz.
11 in. 1 lh.
14 in. 134 lbs.
1/2 in. 2 lbs.
2 in. 3 lbs. \$0.43 .54 75

Pipe Connection for Steel Tanks.

5	Storage Tanks.											
				is.								
d sdd :	Always slip Made regular gauge galvar Will make yange at prichigher. The corrugated, and vertical eted and sold 4 feet high are made i The top and each section over and the one section reinforcing, storage tanks found it advis This insures perfectly coning in time; do this work	of Notized soft Notized soft Notized soft Notized soft Notizes some street. The section on top Some soft the structer and many structer and many many structer structer structer structer soft Notize	t up 20-	iveted to other, in ordacturer n, but whis style er recei and is not has	orming s ship e have set up. ving a a sav-							
e f				Weight, Pounds								
ė	32H4540 4	3	8	110	\$13.68							
	32H4541 4	4	1034	135	15.80							
	32H4543 4	6	16!4	190	21.90							
2	32H4546 5	4	171/4	170	20.75							
3	32H4548 5	6	26	230	28.85							
ŀ	32H4548 5 32H4549 5	8	343/4	300	36.25							
3	32H4553 6	6	38	300	35.60							
()	32H4554 6	8	5.3	40.3	44.95							

Four-Post Windmill

Kenwood Our Own Trade Mark.

Towers

Towers

Our Steel Towers are very strong and substantial and are properly proportioned and braced in every way. Every corner post, brace, band girth, bolt and nut is heavily galvanized after all cutting, punching and other machine work is done. This insures every part of the steel being covered with non-rusting metal and gives complete protection against rust. Our towers are braced diagonally as well as crosswise at every corner post joint and they are so strong and rigid that when properly anchored they will withstand the most severe storms. No. I towers have one set of bands for each 10 feet of their height; also a band at the platform and two bands above the platform which serve as steps. No. I towers are intended for use with 6 and 8-foot windmills, but in view of the small difference in price we recommend that a No. 2 tower be used with an 8-foot windmill. No. 2 towers have hands 5 feet apart for the entire height of the tower; also a band at the platform and two extra bands above the platform which serve as steps. No. 2 towers are suitable for 8-foot and 10-foot windmills. Our towers are full height; every corner post is 10 feet 6 inches long, the extra 6 inches being allowed for the lap of one post over the one below it. This feature makes a stronger and better finished tower and also serves to prevent water from running into the corner post joints. Illustration shows a 40-foot No. 2 tower. Prices are for towers complete with platforms, ladder, rod guides, anchor posts and anchor plates and huilding instructions for erecting, but do not include windmills, bedplate. Truing spider, pump pole, pull-out wire nor reefing gear, these heims ped from factory in NORTHEASTERN INDIANA.

parts of the windmill.	Shipped	from fac	ctory in NO	RTH	EASTERN	1N	DIANA
32H4112-20-Foot	No. 1	Tower.	Weight,	345	pounds	\$	24.65
32H4113-30-Foot	No. 1	Tower.	Weight,	485	pounds		34.00
32H4 22-20-Foot	No. 2	Tower.	Weight,	355	pounds		25.55
32H4 23-30-Foot	No. 2	Tower.	Weight,	520	pounds		37.45
32H4124-40-Foot	No. 2	Tower.	Weight.	700	pounds		49.90

Kenwood Ball Bearing Windmills A Kenwood Windmill will pump



the water needed for a country or suburban residence, as well as for all farm purposes. The first cost is small and the expense of operation is small and the expense of operation nothing except a few drops of oil occasionally. They are extra heavy and strong, as will be seen by a comparison of our weights with the weights of other windmills. A Kenwood Windmill will give long service, withstand the stress of storms longer, and prove more satisfactory in every way than any lighter built windmill.

305	32H4006—6-Foot pounds. Price	Back	Geared	Steel	Pumping	Windmill.	Weight,	\$26.95
	07114000-0-1 00t	Dack	Ocarea	DCCC2	T dillipling	** 111/2111111	44 (-18111)	77 05
425	pounds. Price 32H4010—10-Foot	Back	Geared	Steel	Pumping	Windmill.	Weight,	55.00

Pump the Water Every Farmer Needs

Like You Grind the Coffee

42H3631½—"Water Boy" Pneumatic Water Supply System, complete with black tank. all valves, ganges, etc., as illustrated, ready for service. Sbipping weight, about 325 pounds.

42H3631½—"Water Boy" Onto: 56.75

42H3631¹/₃—"Water Boy" Outfit, same as above, with tank galvanized inside and out. Shipping weight, about 325 pounds. Price



Geared head drive. High efficiency. For water sunply systems.

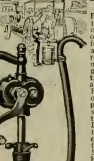
Pumps air and water at same

Provisions Cool in Hottest Weather Without Ice.

This Sanitary Iccless Cooler serves every purpose of an ice box with no expense for ice. It is a practical necessity on every farm day well, is a practical necessity on every farm day well, at may be installed service of it you have a defilion of it you have a defilion of it you have a defilion of it you can make an excavation in your cellar or other convenient place 8 to 10 feet deep and lined with 18-inch tile. At this depth the temperature is a low as 38 degrees. You can make this excavation directly under your kitchen if you wish and the outhit can then be installed right in your kitchen where it will be handy at all times. It is simply a "domb waiter," and anything you want may be obtained in a moment. Saves expose for ice. First cost is only cost. Any handy man can easily install it. Provision chamber is bug and animal proof. It protects your foodstuffs from insects and prowling animals as well as keeping them cool and preventing their spoiling even in hottest Summer weather. Provision chamber is 40 inches high and 14 inches in diameter with three adjustable shelves. Shipped from factory in IOWA.

42H3635½—Outht complete with windlass, salvanized steel cable, and guide rods extending 8 feet into well, as shown. Shpg. wt. \$17.95

Note.—If guide rods longer than eight feet are wanted, add 25 cents for each additional



Suction Limit.

22 Feet.

Rotary Barrel Pump.

Barrel Pump.

If an d Rotary
Barrel Pump. For
pumping oil, syrup
or other liquids
ont of barrels and
forcing them into
a tank or other
receptacle. Much
used for filling
gasoline tanks on
traction engines,
automobiles, etc.
Forces liquids 15
or 20 feet above
pump. Works
same as Acme Rotary Power Force
Pump, shown on
this page. Made
of iron. Has 3foot suction pipe.
5-foot discharge
h o se and goose
neck. Pumps 13
gallons per minte. Shipping wt.,
65 pounds.
42422601/4

\$11.20

Barrel not included in price.

Large Capacity Tank Pump.

For filing thresher tanks, stock watering tanks, etc.; pumping from shallow wells or cisterus. Used also as a deck pump, trench pump or for emptying cesspools, etc., or for any purpose where it is desired to pump a large volume of water. Pumps 50 gallons per minute. This is a strictly high grade pump. Has brass valve seats. Cylinder, 5 inches in diameter, 5-inch stroke; suction and discharge, 2 inches. Has extra connection for discharge, to connect 1-inch hose for spriokling, etc. Shipping weight, 78 pounds.

weight, 78 pounds.
42H2266'4-Pump as described. Price. \$11.95
42H828-5-Inch Crimped Plunger Leathers. Shiping weight, 8 ounces. Price, per set of two ... 85c

For Suction Hose See Our Big General Catalog.



Galvanized Malleable Strainers

Strainers.

42H826-Used with
pumps 42H2266¼,
42H2188¼, 42H2186¼,
42H2187¼, also rotary
pumps 42H2270¼, etc.
Placed at end of suction
pipe to keep out foreign
matter. Covered with
brass wire cloth.

Size, Shpg.Wt., In. Abt., Lbs. Price

Double Acting Air and Water Hand Force Pump.

Double Acting Ilydropneumatic Iland
Force Pump with geared head drive. A
very popular and highly efficient pump for
pumping water from cisterns or shallow
wells into pneumatic pressure tanks. Fitted
with all brass valves; hrass plug also provided for draining water from cylinder to prevent freezing and for prinning when necessary,
1½-inch suction and 1-inch discharge openings
both sides. 4-inch stroke; threaded for iron
pipe, 3-in, brass lined cylinder. Shpg. wt. 76 lbs.
42H2188½-Pump, as described.
\$12.75

Double Acting Water Pump.



brouble Acting Water Pump.

as above, except that it does not have brass air pump attached at rear of cylinder. Fumps liquid only; no air. One of the best and most efficient pumps on the market. Much used for pumping water from shallow wells and cisterus to elevated tanks. Also used for cleaning, filling and testing boilers and tanks, for fire and as a deck pump. Shipping wt., 65 lbs. 42H21864 With 3-inch iron cylinder. S10.90

42H21874 With 3-in. hrass lined cylinder. \$11.90

Acme Rotary Power Force Pump.

Acme Rotary Power Force Pump.

Will force water a horizontal distance of 200 feet and throw a solid stream 20 feet. An excellent pump for raising a large amount of water with minimum amount of power where lift is not over 15 feet and elevated tank into which water is forced not over 50 feet above pump. Reliable protection in case of fire. Driving shaft made long enough to allow use of balance wheel with handle so pump may be worked by hand when desired. Spout threaded for iron pipe at end and also at top where it connects to pump. Can be run at 200 revolutions per minute without injury, although 100 is recommended. One of the simplest and most satisfactory power pumps on the market. High speed permits belting direct to engine. If wanted with balance wheel and handle for ha and power, allow \$5.50 extra. Prices quoted do not include pipe or helt.

Catalog No.	Gals, per Minute	ПР.	Pipe Si Inlet	ze. lo. Ontlet	Pulley, Inches	Shippiog Weight	Price
42H2270¼ 42H2271¼ 42H2272¼ 42H2273¼ 42H2274¼	13 14 17 27 36	1 • 1 2 3	11/4 11/4 11/2 2 2	1 1 1½ 1½ 2	10x3 10x3 10x3 12x3½ 12x3½	80 lbs. 86 lbs. 98 lbs. 145 lbs. 157 lbs.	\$13.05 14.45 16.80 30.55 34.65

For Gasoline Engines See Our Big General Catalog.



Pumps dirty or gritty water. Will quickly and easily dispose of large quantities of drainage or

Catalog	Hose	Gals.	Shpg.	Price
No.	Pipe	Hour	Lhs.	Frice
42H228414	2½ in.	1.500	85	\$18.75
42H228514	3 in.	3.500	185	23.90
42H228614	21/2 in.	1.500	170	18.95
42H22871/4	3 in.	3,500	1/0	24.00

Anti-Freezing Pipe Hydrants.

For fire protection, supplying water to stock water-ing tanks, lawn sprinkling, etc. Water cannot freeze in Water cannot freeze in this bydrant; it shuts the water off below frost line and water in hydrant autose wer matter, mud, gravel and quicksand. Heavil y constructed. Has large valve ways. Pump selection, others have bottom suction.

Catalog Hose Gals Shpg.

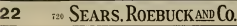
Shpg.

Shpg.

and water in hydrant auto-when shut off. Made of galvanized iron with east iron spout threaded for garden hose and brass shut-off way.

A number of these hydrants around the farm or lawn are a great convenience and a reliable protection in case of fire. Shipping weight, about 20 pounds.

Length 114 In.



rviceable Pumps for the Farm

Anti-Freezing Lift Pump for Wells Up to 60 Feet Deep.

Pump for Wells Up to
60 Feet Deep.

Strong and substantially made; has small hole just above cylinder which lets water run out so pump cannot freeze. Pump is all made up with pump rod vipe and iron cylinder, as illustrated. Distance from pump platform to hottom of cylinder, 4 feet. Stroke, 6 inches.

If your well is 25 feet deep or less, just screw sufficient pipe into bottom of cylinder to reach below water and set pump in place. If your well is over 25 feet deep, or der pump standard only; also order cylinder of size wanted and sufficient pipe and pump rod so that cylinder can be extended down 3 feet below water line.

42H2350½—Set Length

42H2350¹4—Set Length Pump, as described, with 2½x 10-inch iron cylinder. Ship-ping weight, 62 pounds. Price \$5.60 Frice \$5,60
42H2351¼—Same Pump,
with 3x10-inch iron cylinder.
Shpg. wt., 65lbs. Price \$5.75
42H2352½—Same Pump,
with 3½x10-inch iron cylinder.
Shipping weight, 70 pounds. Price. \$6.75

For galvanized pipe add 25 cents.

42H2355¼—Pump Standard only, with out cylinder, pipe or pump rod. Shipping weight, 40 pounds. Price. \$2.95 Shipping \$2.95

High Spout Set Length Anti-Freezing Lift Pump With Closed Top.

With Closed Top.

Same as 42H2350'4, except, that it is of heavier construction. Also has oscillating link connection between pump rod and handle. This makes pump work more easily. Has closed top, which keeps pump rod guided certaily throughout entire length of stroke. A high grade easy working lift pump that will give long service.

42H2360'4—Set Length 42H2360'4—Set Length Pump, as described, with 3x 10-inch iron cylinder. Shipping weight, 70 lbs. Frice. \$6.80

42H236 1 1/4-Same Pump, with 31/x10-inch iron cyl-inder. Shipping wt., 75 lbs. Price \$7.00 For galvanized pipe add 25

42H2364¹/₄-Pump Standard only, same as above, without cylinder, pipe or pump rod. Shipping weight, 48 pounds. Price \$3.90

Extra Heavy Set Length Hand Force Pump.

Hand Force Pump.

Heavy duty hand force pump.
Spout has hose and shut off clevis, so that water can be forced to elevated tank or through hose for sprinkling, washing windows, buggies, automobiles, etc. Bottom of cylinder, washing burner, bor wells up to 25 feet deep order set length pump and extra to water. For Pump Takes 11 Act of the pump and extra pipe to reach to water. For the pump and extra pipe to reach to water. For the pump and extra pipe to reach to water. For the pump and extra pipe to reach to water. For the pump and extra pipe to reach to water. For the pump and and pump rod to the cylinder down into water.

42H2409/4, Set Jawath

Takes
11/41nch
Pipe.

42H24091/ 42H2409¹/₄
Set Length
Hand Force
Pump, with
2½-in. cylinder. Shpg.
wt., 76 lhs. Price, \$7.95

42H24101 Same Pump, with 3-in. cylinder, Shipping wt., 85 pounds. Price.\$8.00 42H2411¼—Same Pump, with 3½-in, cyl-inder, Shipping weight, 90 lbs. Price. \$9.80

If galvanized pipe is wanted between pump and cylinder instead of black pipe, add 25 cents.

How to Order Your Pump Outfit.

If the distance from pump platform to the lowest water level is less than 25 feet, you can use one of our set length pumps, quoted on this page, and order sufficient extra pipe to reach to about 3 feet helow water. In that case the cylinder need not be let down. Just screw the pipe into the bottom of the cylinder and extend the pipe down helow the water. This simplifies the installation very much. If the distance to the lowest water level is over 25 feet, then you will have to extend the cylinder down, and in that case we recommend that the cylinder he immersed in the water and sufficient extra pipe and pump rod

Note Our Complete Ready Made Pump Outfits for Various Depths of Wells as Quoted on Page 722. For Drive Well Points, Pump Rod Cylinders, Etc., See Page 723.

Kitchen Sink Pumps at Low Prices. See Also Our Complete Sink and Pump Outfits on Pages 730 and 731.

Pitcher Spout Iron | Simplex Cistern Lift Pump.

One of the most popular and service-able Kitchen Sink Pumps on the market. For wells or cisterns 20 feet deep or less. Has revolving top so handle may be turned as desired. Cylinders of all pumps listed below tapped for 14-inch suction pipe. Order pipe from water to pump. Shipping wt., about 28 pounds.

Takes
I¹¼Inch
Pipe.

ipping w.c. pounds.
42H23701/4—3-inch iron cylinder.
\$2.25 42H23714—3-inch brass lined cylinder. 42H23714—3-inch brass lined cylinder. \$2.80 Price \$2.80 42H2372¼-3½-inch iron cylinder. Price \$2.35 42H2373¼-3½-inch brass lined cylinder. Price \$3.20 \(\frac{4-3\frac{1}{2}}{-\text{inch}} \) hrass lined cylin-\(\frac{3}{2}.20 \)
Suction Pipe From Well Not

Extra Heavy Windmill
Set Length Force Pump.
Heavy duty combination hand and windmill set length force pump adapted for wells up to 150 feet deep. Can be operated by hand, windmill or pump jack. Six-inch stroke. Tapped back of spout for 1-inch ppe. Spout has hose and shut off clevis, so that water can be forced to elevated tank or through hose for sprinkling, washing windows, buggies, automobiles, etc. Bottom of cylinder, 4 feet below pump platform.
For wells up to 25 feet deep order set length pump and extra pipe to reach water.
For deeper wells order pump standard only, cylinder and extra pipe and pump rod to let cylinder down into water.

42H2392¼—Set
Length Pump with 2½-inch
cylinder, Shipping wt., 100 lbs.
Price \$9.10

42H2393¼—Same Pump with 3-inch cylinder. Shipping weight, 105 lbs. Price \$9.25

42H2394¼-Same Pump with 3½-inch cylinder. Shipping wt., 110 lbs. Price.\$9.75

For galvanized pipe add 25 cents.

Force Pump. Force Pump.

For wells or cisterns 20 feet deep or less. Made of high quality cast iron with hass cylinders, valve set and stuffing nut. Gooseneck spout fitted with hose coupling or faucet cock, as illustrated. Tapped for 1½-inch suction and 1-inch top outlet for forcing water to felevated tank, Shipping wt., about 20 lhs. 42H2376½—With plam spout and 2½-inch cylinder. Frice

Price 35.70
42H2379¼-With faucet spout and 3-inch cylinder. Price \$5.90
Included in Above Prices.

High Spout Set Length Anti-Freez-ing Windmill Lift Pump.

Operates hy hand, windmill or pump jack. A good strong pump for farm service. Six-inch stroke. Bottom of cylinder comes 4 feet helow, platform.

For wells up to 25 feet deep order set length pump and extra pipe to reach to water. For deeper wells or der pump standard only, cylinder and extra pipe and pump rod to let cylinder down into water.

42H2400¹/₄
Windmill Pump
with 3-inch cylinder. Shipping
weight, 70 lhs.
Price ...\$7,20

Price .\$7,20 42H24O1¼ Same Pump with 3¼-in. cylinder. Shipping weight, 75 lbs. \$7,85

Cock Spout

For galvanized pipe add 25 cents.

42H2404¼ - Windmill Pump Standard only, without cylinder, pipe or pump rod. Shipping wt., 50 lbs. Price. \$4.60

42H2396¼—Pump Standard only, without cylinder, pipe or pump rod. Shipping weight, 65 pounds. Price \$6.50 Windmill Force Pump Standard.

This pump standard is the same as iurnished with set length pump 42H239214 described above.

Prices are for standard only as illustrated, but no pipe, pump rod or cylinder.

42H2396¼-Wind mill Force Pump Standard only as illustrated,6-in. stroke. Tapped for 2-inch pipe or smaller. Shipping weight, 65 lbs. Price ...\$6.50

42H2397'4—Windmill Force Pump Standard only as illustrated, 10-in. stroke, Tapped for 2-inch pipe or smaller. Shipping wt., 70 lbs. Price\$7.15

4 2H2413½—Pump Standard only as illustrated, except without windmill extension. This pump standard is same as Standard furnished with pumps 42H2409½, etc., as listed at the left. For hand pumping only. No nent, 6-inch stroke. Tapped Shipping weight, 45 pounds. \$5.65 windmill attachment, for 1¼-inch pipe. Shi Price

Windmill Lift Pump Standard.

This pump standard is the same as furnished with set length pump 42H240014, described above. Prices include stand-

ard only as illustrated, but no pipe, pump rod or cylinder. 1¼, Inch Pipe. 42H2404¼ Windmill Lift Pump Standard only as illus-trated, 6-inch stroke. Tapped for 2-in. pipe or smaller. Shpg. wt., 50 lbs. Price...\$4.60

42H2405¼ Windmill Lift Pump Standard on ly as illus-trated. 10-inch stroke, Tapped for 2-inch pipe stroke. Tapped for 2-inch pipe or smaller Shpg. wt., 55 lbs.

Extra Heavy Set Length Anti-Freez ing Lift Pump. ing Lift Pump.

Large pumping ca pacity and extra heavy construction. Bottom of cylinder comes 4 feet below platform.

For wells up to 25 feet deep order set length pump and extra pipe to reach to water. For deeper wells order pump standard only, cylinder and extra pipe and pump rod to letcylinder down into water.

1½-Inch Pipe.

Anti-Freezing

Shipping wt.

80 lbs. Price \$7.95

42H2383½—Sa me
Pump with 4-inch cylinder. Shipping wt. 85
lbs. Price \$8.95

For galvanized pipe add 25 cents.

42H2386½—Pump Standard only, without cylinder, pipe or pump rod. Shipping weight.

50 lbs. Price. \$4.60

Windmill Force Pump for Deep Wells. Underground Pipe, *

Underground Pipe.

For wells up to 150 feet deep. This pump is single acting. Underground valve is operated by wheel handle on spout. Furnished for 6 or 10-inch s tro ke. This pump is much used for deep tubular wells, It is especially adapted for use with our special tubular well cylinders shown on page 723.

42H2424¼-Single Acting Windmill Force Pump, 2½-in. cylinder, 6-in. stroke, Shipping weight, 130 lbs. .\$14.30 Price

42H2425¹/₄—Same Pump with 3-inch cylinder. Ship-ping weight, 135 pounds. Price \$14.55

Price S14.00 Price Wth 242.814—Same Pump with 242-in, cylinder and 10-inch stroke. Shpg. wt., 135 lbs, Price S15.00

lbs. Price. \$15.00
42H2429½—Same as
42H2428½, with 3-in. cylinder. Shipping wt., 140 lhs.
Price \$15.20
42H2430¼—Same as
42H2428¼, with 3½-in. cylinder. Shipping wt., 145 lbs.
Price \$15.75

Price \$15.75

Easy Working Wood Farm Lift Pumps.
The light acting, easy working feature of the wood pump outfit and its large pumping capacity makes it very popular. This type of pump is suitable and recommended for wells or cisterns up to 30 feet deep. Has 3½-inch cylinder. Made from first grade 6x6-inch stock measuring about 5½ inches square when dressed. Nicely painted, striped and varnished Iron handle brackets and iron spout. When ordering include tuhing listed below to reach from bottom of pump to bottom of well. When more than 9 feet of tubing is required order coupling for each joint to connect tubing. Shipping weight, 38 lbs.

42H2192½—Length, 6 feet, for wells up to 20 feet deep.

Shipping weight, 38 lhs.

42H2 | 92¼—Length,
6 feet, for wells up to
20 feet deep.
Price, plain pump.\$5.10
Price, with porcelain

lined cylinder . 56.30
42H2193¼-Length 7 feet, for wells 20 to 25 feet deep. Price, plain pump . 55.55
Price, with porcelain lined cylinder . 56.75

42H2 194¼—Length, 8 ft., for wells 25 to 30 feet deep. Price, plain pump. \$6.00 Frice, with porcelain lender cylinder \$7.20

inder

42H2197½ — Tubing to fit above pumps, 4 inches square, with 1¾-inch hore in random lengths; from 6 to 9 ft. Shpg. wt., per foot, about 1½ lbs. Price, per foot 18c.

42H2198½—Couplings for Tubing. Shipping weight, each, about 5 pounds. Price, each 54c.

42H832½ — Pioneer Leathers, size, 3½, inches, ior above pumps. High quality. Far superior to cross grained leathers. Shipping weight, each, about 8 oz.

Frice, each the used with wood numes.

\$5.45 | Price, each | lron pipe cannot be used with wood pum

SEARS, ROEBUCK AND CO. 721



Ready Made Pumping Outfit

High Spout Anti-Freez Windmill Lift

Pumping Outfit
for Dug or Drilled Wells.
A strong, well made Pumping Outfit especially adapted for farm pumping service. Extra high spout feature makes it easy to deliver water to stock watering tanks, etc., near pumping

stock watering tanks, etc., near pump.

Complete outfit includes 42H2400½ pump as described on page 72l, with cylinder pipe and galvanized pump rod all cut and fitted ready to install in depths of wells specified. State if black or galvanized pipe is wanted.

42H246444—Pumping Out-fit as described, for 30-foot well, Shipping weight, 150 pounds, Price, with black pipe \$11,20 With galvanized pipe. 12.10

With galvanized pipe. 12.10
42H2466½—Same Outfit, ior
40-foot well. Shpg wt., 175 lbs.
Price, with black pipe. \$12.75
With galvanized pipe. 13.95
42H2468½—Same Outfit, for
50-foot well. Shpg, wt., 202 lbs.
Price, with black pipe \$14.30
With galvanized pipe. 15.80
42H2470½—Same Outfit, for
60-foot well. Shpg, wt., 230 lbs.
Price, with halek pipe. \$15.85
With galvanized pipe. 17.70
42H2472½—Same Outfit, for
70-foot well. Shpg, wt., 235 lbs.
Price, with black pipe. \$17.40
With galvanized pipe. 19.25

Outfits quoted below same as above, except Hand Pump 42H2360¹/₄, as described and illustrated on page 721, is furnished instead of windmill pump.

42H2440½—Pumping Outfit as described, with hand pump instead of windmill pump for 30-foot well. Shipping wt., 145 lbs. Price, with black pipe, \$10.80 With galvanized pipe.

42H2442¼—Same Outfit, for 40-foot well. Shpg. wt., 170 lbs. Price, with black pipe \$12.35 With galvanized pipe. 13.55

42H24444-Same Outfit, for 50-foot well. Ships, wt., 197 lbs. Price, with black pipe. \$13.90 With galvanized pipe. 15.40

CYLINDER BELOW WATER-LINE 42H2446¼-Same Outfit, for 0-foot well. Shpg wt., 225 lhs. Price, with black pipe. \$15.45 With galvanized pipe. \$17.30 42H2448¹/₄—Same Outfit, for 70-foot well. Shpg. wt., 251 lbs. Price, with hlack pipe. \$17.00 With galvanized pipe. 18.85 PLUNGER AND VALVE

For Brass Body Cylinder in-stead of iron cylinder on any of above outfits, add \$2.10 to the price quoted.

ordering repair parts for any of our please give casting number of part cylinder on any of above outfits, add \$2.10. For Brass Body Cylinder on any of above outfits, add \$2.10. When

WATER

Anti-Freezing Windmill Lift Pumping Outfit for Drive Well.

rumping Outfit or Drive Well.

Same as Outfits 42H2464¼, etc., as described at lett, except that it is furmished with 1½-inch 60-gauze well point, 30 inches long, for drive well. State if black or galvanized pipe is wanted.

42H2492¼

Drive Well Pumping Outfit as described, for 10-foot well. Shaps, wt., 97 lbs.

Price, with black pipe \$9,20

With galvanized pipe ... \$9,50

Same Outfit, for 15-foot well. Shpg. wt., 110 lbs. Price, with black pipe \$9,20

With galvanized pipe ... \$9,55

With galvanized pipe ... \$10,10

42H2494¼—Same Outfit, for 20-foot well. Shpg. wt., 120 lbs. Price, with black pipe \$10,10

With galvanized pipe ... \$10,10

with galvanized
With galvanized

CILINDE

CHECK

Outfits quoted below are same as above, except Hand Lift Pump, same as 42H2360¼, described and illustrated on page 721, is furnished instead of Windmill Pump.

42H2498¼ — Drive Well Pumping Outfit as described. with hand pump instead of windmill pump for 10-foot well. Shpg. wt. 87 lbs. Price, with hlack pipe \$8.80

42H2499¹4 — Same Outfit, for 15-foot well. Shpg. wt., 100 lbs. Price, with black pipe. \$9.25 With galvanized pipe. \$9.70

42H2500!4 — Same Outfit, for 20-foot well. Shpg. wt. 110 lbs. Price. with black pipe \$9.70 With galvanized pipe \$10.30

42H250[14 - Same Outfit, for 25-toot well. Shgg, wt., 120 lbs. Price, with black pipe \$10.15 HARD With With galvanized

Extra Heavy Windmill Force Pumping Outfit for Dug or Drilled Wells.

for Dug or Drilled Wells, Complete outfit includes 42H2393¼ pump as described on page 721, with cylinder pipe and galvanized pump rod all cut and fitted ready to install in depths of wells specified. State if black or galvanized pipe is wanted.

42H2474¼

Pumping Outfit as described, for 30-foot well. Shpg. wt., 172 lbs. Price, with black pipe ...\$13.25

black pipe \$13.25

With galvanized pipe ... \$14.15

Qutfit, for 40-foot well. Shps. weight, 200 lbs. Price, with black pipe ... \$14.80

With galvanized pipe. 16.00

42H2478¼—Same Outfit for 50-foot well. Shps. with galvanized pipe. 14.80

42H2478%—Same Outht for 50-foot well. Shipping wt., 227 pounds. Price, with black pipe \$16.35 With galvanized pipe. 17.85 42H2480%—Same Outht, for 60-foot well. Shpg. wt., 254 lbs. Price, with black pipe \$17.90 42H2482%—Same Outht, for 70-foot well. Shpg. wt., 282 lbs. Price, with black pipe. \$19.45 42H2484%—Same Outht, for 80-foot well. Shpg. wt., 310 lbs. Price, with black pipe. \$20.00 With galvanized pipe. 23.40 42H2486%—Same Outht, for 90-foot well. Shpg. wt., 337 lbs. Price, with black pipe. \$20.90 0.50 well. Shpg. wt., 37 lbs. Price, with black pipe. \$2.55 With galvanized pipe.

Outfits quoted below are same as above, except Hand Pump 42H2410¼, as described on page 721, is furnished instead of Wind-mill Pump.

RILLED WELL

WATER

100

721, is furnished in the search of Windmill Pump.

42H2450¼—Pumping Outfit as described, with hand pump instead of windmill pump for 30-foot well. Shpg. wt., 150 lbs. Price, with black pipe. \$12.00 With galvanized pipe 12.90 With galvanized pipe 12.90 Yellow the search of the searc PLUNGER - AND VALVE

Outfit With Heavy Windmill Force Pump.

Same as Outfits 42H24741/4. etc., as described at leit, except that it is furnished with 1'4-inch 60-gauze well point, 30 inches long, for drive well. State if black or galvanized pipe is wanted.

hted.

42H2504½
Drive Well Pumping
Outfit as described,
for 10 - loot well.
Shpg. wt., 120 lbs.
Price, with black
pipe ... \$11,25
With galvanized
pipe ... \$11,55

pipe \$11.55 42H2505¼ — Same Outfit, for 15-foot well. Shpg, wt., 130 lbs, Price, with black pipe \$11.70 With galvanized pipe \$12.15

42H2506¹/₄ — Same Outfit, for 20-loot well. Shpg, wt., 140 lbs, Price, with black pipe \$12.15 With galvanized pipe ...\$12.75

42H2507¹/₄ — Same Outfit, for 25-foot well. Shpg. wt., 150 lbs. Price. with black pipe \$12.60

With galvanized pipe\$13.35

Outfits quoted below are same as ahove, ex-cept hand force pumps standard, 42H24104, illustrated and described on page 721, furnished in-stead of windmill pump.

42H2510¹/₄ — Drive Well Pumping Outfit as described, with hand pump instead of windmill pump for 10-foot well. Shpg. wt., 110 lbs. Price, with black iron pipe \$10.00 With galvanized pipe \$10.30

pipe \$10.30

42H251114 — Same
Outfit, for 15-foot well.
Shpg, wt., 120 lhs. Price,
with black pipe \$10.45
With galvanized
outfit, for 20-foot well.
Shpg, wt., 130 lhs. Price,
with black pipe \$10.90
With galvanized
outfit, so 20-foot well.
Shpg, wt., 130 lhs. Price,
with black pipe. \$10.90
With galvanized
outfit so 20-foot well.
Shpg. wt., 130 lhs. Price,
with black pipe. \$11.50

42H2513¼ — Same Outfit, for 25-foot well. Shpg. wt., 140 lbs. Price. with black pipe \$11.35 With galvanized pipe \$12.10

For Brass Body Cylinder instead of iron cylinder on any of above outfits, add \$2.10.

Let Our Simplex Hydraulic Ram Pump Water for You.

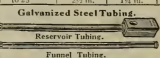
POINT

No engine, electric motor or other artificial source of power necessary to drive this pump It makes the water pump itself by its own power. Our Simplex Hydraulic Ram, illustrated at the right, will pump water anywhere from 20 to 120 feet above point where it is placed, depending upon height of fall of water to ram. It works continuously night and day and never gets tired.

Will elevate water to a high tank or reservoir or will force it a long distance from the source of supply. Set the ram below a spring or body of water at a distance of from 25 to 50 feet. Will lift water 4 to 10 feet for every foot of fall (difference in level) between water and ram. The ram lifts about one-seventh of the water which runs into it; the balance of the water runs out of the ram at the valve m the operation of lifting. All you have to do is to connect the supply or feed pipe to the other side of ram and run it to your storage tank. Ram will not work with less than 2 feet of fall. We furnish all directions for installing. Better write and tell us just what conditions you have to operate a ram and we will prepare a special estimate. Ask for our Hydraulic Ram Circular No.7429GC, sent postpaid on request.

Catalog No.	Gallons of Water per Minute Necessary to Operate Rain	Size of Supply Pipe	Size of Discharge Pipe	Shipping Weight, Ahout, Lbs.	Price
42H2300¼	½ to 2	34 in.	½ in.	32	\$10.95
42H2301¼	1½ to 4	1 in.	½ in.	41	13.30
42H2302¼	3 to 7	1½ in.	¾ in.	58	17.10
42H2303¼	6 to 11	2 in.	1 in.	76	21.00
42H2304¼	11 to 25	2½ in.	1¼ in.	98	36.25

Used in connection with 42H2221½ and 42H2221½ chain Pumps as listed at the right. Furnished in 5. 6, 7 or 8-foot lengths. Reservoir tubing is used in connection with the pump curh. Fund tubing goes at bottom



Plain Tuhing.

of pump and plain tub ing connects reservoir and funnel tubing where the two are not sufficient. Shpg. wt., per foot, ahout 12 oz, State length and kind wanted.

tate length vanted. 42H22561/4 ner foot

Chain Pump Buckets. Rubber Buck-ts for chain umps. Shpg. wt., about 3 oz.
42H368
Price, each 31/2c
Per dozen ...40c Challenge Wood Curb Purifying Pumps.

Turning of crank gives large, continuous steady flow of water at pump spout. A child can easily operate it water is raised by means of an endless chain with huckets which pass around bearings in pump and well. Buckets which pass around bearings in pump and well. Buckets which pass around bearings in pump and well. Buckets carry air to hottom of well, where it is released and works its way to the surface in small hubbles. These hubbles iberate the gases the water contains, while the oxygen in the air helps to purify the water. Or der outfit that will reach to within 2 feet of well bottom, as water is cooler and iresher at this point. Pumps consist of wood curb nicely painted, galvanized endless chain will buckets and lower that the contained in the cooler of the

42H22 | 1¼—For 10-foot well 42H22 | 2¼—For 15-foot well 42H22 | 3¼—For 20-foot well 42H22 | 4¼—For 20-foot well 42H22 | 4¼—For 30-foot well 42H22 | 5¼—For 30-foot well \$ 7.95 9.70 11.35 12.95

Challenge Steel Curb Bucket
Chain Pumps.

Same as our 42H2211¼, etc., illustrated above, except that galvanized steel curb or top casing illustrated at right is furnished instead of wood. Shipping vt. about 90 lbs. 42H2232¼—For 10-foot well \$9.70 42H2233¼—For 15-foot well \$1.35 42H2234¼—For 20-foot well \$1.475 42H2235¼—For 25-foot well \$4.75 42H2236¼—For 30-foot well \$4.75 42H223 hain to fit any of above pumps, with e ood or steel curb. Shipping wt., per out 12 ounces. Price, per foot.....

foot,

Steel Curb Tubular Chain Pump.



Turning of crank gives large, continuous steady flow of water at pump spout. A child can easily operate it. For shallow wells or cisterns, not for deep wells. Curb is made of steel, nicely painted. Chain is heavily galvanized. Buckets furnished with this pump are made of go od quality rubber with large inside flanges and links of galvanized steel, making it practically impossible for rubber to shift or become loose. We advise the use of this pump for wells of greater if our iton pumps.

Shipping	weight, a	ahout 75	pound	ls.
42H22	211/4-For	10-foot	well	\$7.55
42H22	221/4-For	12-foot	well .	7.85
	2314-For			
42H22	241/4—For	18-foot	well	9.05
イウႾウヴ	51/-For	20-foot	well	. g.55

Wood Curb Tubular Chain Pump

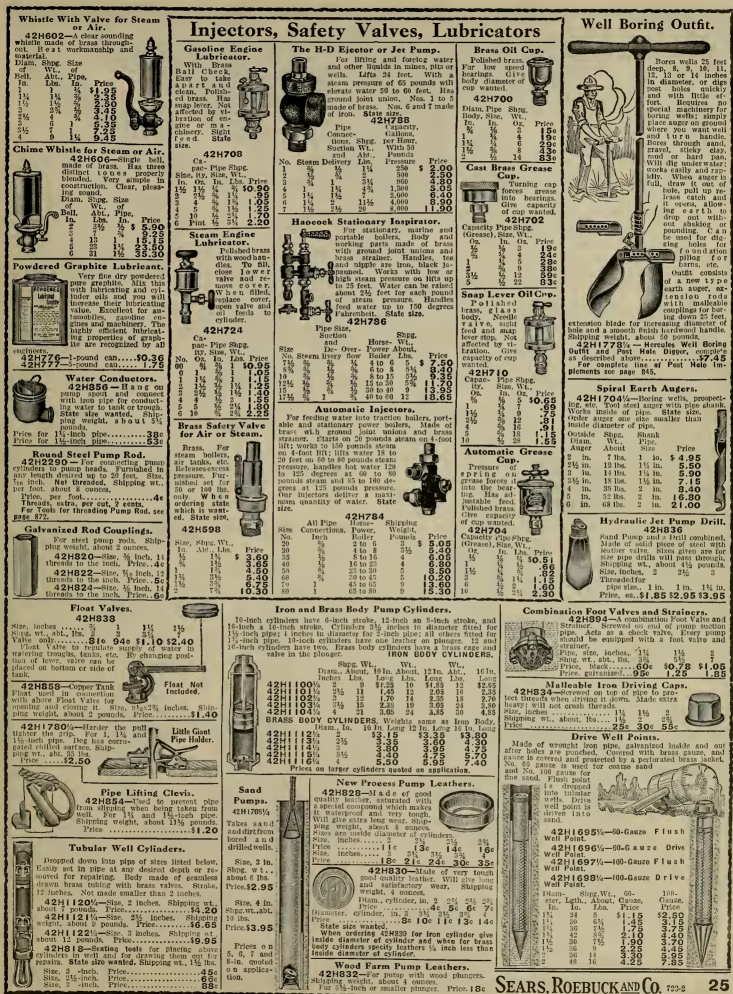
Same as our 42H2221¼, etc., illustrated above, except that wood curb on toracted above, except that wood curb or top casing illustrated at left is furnished in stead of steel. Shpg. wt., ahout 64 lbs

42H2201¼—For 10-foot well. 42H2202¼—For 12-foot well. 42H2203¼—For 15-foot well. 42H2204¼—For 18-foot well. 42H2205¼—For 20-foot well.

722 SEARS, ROEBUCK AND CO.

Galvanized Pump
Chain.
Extra chain for chain pumps. Shipping weight, per foot,

24



pefitters Tools - Unusual Valu Action Pipe Vise. Give handle half a turn, lift up latch, raise top of vise and you can take pipe out sideways. Holds pipe, rods and bars. Made of malleable iron with steel jaws, guaranteed

inton with steel jaws, guaranteed not to break.

42H1668¼—No. 0. Holds pipe from ¼ to 1½ inches. Shipping wt. about 8 pounds. Price. ... \$2.25

42H1669¼—No. 1. Holds pipe from ¼ to 2½ inches. Shipping wt. about 15 pounds. Price. ... \$2.90

42H1670¼—No. 2. Holds pipe aches. Shipping wt., about 20 lbs. Price. ... \$4.20

Steel Jaws for Above.

Jaws for No. 0 vise. Price, per set. \$1.60

Headwides Pipe Grip.

Hercules Pipe Grip.

One of the handlest little tools you could have in your stop. Consists of two malleable iron jave mounted on steel spring loop. Changes your bench vise into a pipe vise instantly. Shipping weight 8 ounces.

42H954—Prices.

27c

Just the Tool You Need for the Work Bench in Your Garage or Shop.

A Combination Bench and Pipe Vise on a swivel base. Made extra strong, Jaws tempered tool steel. Screw and lever handle are cold rolled steel.

42H16601/4—Width of jaw, 3½ inches. Takes pipe ½ to 1½ inches. Shipping weight, about 55.85

Takes pipe ½ to 2 inches. Shipping weight, about 55 pounds. Price. 142H16611/4—Width of jaw, 3½ inches. Shipping weight, about 55 pounds. Price. Shipping weight, about 55 pounds. Price. 151.40

When ordering repair parts for Vises please give casting number of part wanted. For other Vises see page 876.

White Cotton Waste.



For cleaning and wiping mechanical parts, machinery, etc. Highly absorbent, pure white. No.1 quality 42H1462¼

1b. 51bs. 101bs. 251bs. 501bs. 1001bs. 200 876 \$1.73 \$4.10 \$8.00 \$16.00

9 Monarch Drill Ratchet.

Drills Holes in Iron, Steel, Marble or Wood. 42H914—Made of steel. By attaching eeve, listed below, round shank drill may be

ed. 10-inch. Shipping weight, 3½ pounds. Price. \$3.9: 12-inch. Shipping weight, 5½ pounds. Price. 4.4: 15-inch. Shipping weight, 7 pounds. Price. 5.1:

15-inch. Shipping weight, / pounds. Price. 5.13

2H 1413—Tool steel. Av. shpg. wt., about 10 oz reight.

in. Price Diam. Price Diam. Price in. S0.88 % in. \$1.25 % in. \$1.25 % in. \$1.25 % in. \$1.25 % in. \$1.00 % in. \$1.00 % in. \$1.40 % ¼ in.

Ratchet Drill Sleeve, For Round Shank Drills.

Ratchet Drill Steve Shipping Fits 42H914 Ratchet. Shipping weights, about 8 and 12 ounces. 42H916—For ½-ia. round shank drills. H. S. For ½-ia. round shank 42H918—For ½-ia. round shank Fite. For ½-ia. round shank

Beading or Calking Tool.

Tap Borer. Plumbers'

Wiping Cloth

nade of good quality ticking. Shipping weight, 2 ounces. Price 1 ½ in. 1½ in.

20c Turning

Pius.
42H476
For spreading openings in lead pipe.
Shpg. wt., 12 oz.
For leinch For 1-inch or smaller pipe 14c For 2-inch or smaller pipe 15c

Boxwood Drift Plugs. 42H478
For taking kinks
out of lead pipe.
Shipping wt., 8 oz.
For
Lead Pipe Price

Boxwood

8c 9c 10c Shpg. wt., 12 oz. Price....220 | Oval Shave Hook

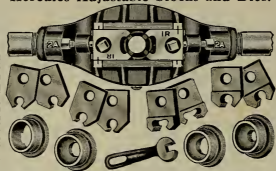
42H496

For boring and reaming lead

l e a d pipe. Steel blade.

42H472
For heating or dressiog lead pipe. Shipping weight, about 42H474-42H4/4—F o r shaving lead pipe to make solder stick, Steel blade. Ship-ping weight, 12 oz. Price.....22c 1% pounds. Price. . 78c

Hercules Adjustable Stocks and Dies.



Hercules Adjustable Stocks are fitted with dies that can be adjusted to cut a deep or shallow thread. The dies are quick an easy cutters and can be sharpened on grindstone or emery wheel whe worn. Each die has a double taper, forming a lead which causes there to start on the pipe without filing, even when there is a swell or burn Parta interchangeable.

Catalog No.	Size No.	Threads Pipe Size,		Price, Complete		Extra Guides
		In.	Lbs.	Set	Two Pieces	
42H8801/4	2	1/4 to 1	15	\$6.95	\$1.15	23c
42H882¼	21/2	inclusive 1½ to 1½ inclusive	23	8.10	1.45	35c
42H8841/4	234	¼ to 1¼ inclusive	25	11.50	1.50	36c
42H8861/4	3	1¼ to 2	29	10.40	2.60	43c
4248881/4	6	2½ and 3 inclusive	80	25.95		
42H8901/4	7	3½ and 4	100	31.75		

Prices quoted on application for Dies or Guidee for 42H8881/4 and 42H8901/4 Stocks and Dies. When writing be sure to state 'anted. FOR BLACKSMITHS' DIE STOCKS SEE PAGE 874.

Barnes Three-Wheel
Pipe Cutter.

Saunders Pipe Cutter.

42H115O—Always ready. Grips pipe firmly and instantly. No adiusting necessary. A big time saver. One of the handiest pipe wrenches on the market. Made of drop forged steel.

Length, incbes. 10
Takes pipe, inches. 1/8 to 1
Shipping weight, pounds. 11/4
Price. 98c

42H752-Price.750 Automatic Pipe Wrench.

Square Fantail Flue Brush

Size, 4x2½x5 in. Has two flat sides. Has flat spring steel bristles. A very durable brush. Fitted for ¼-inch pipe connection. Shps. wt., 1½ lbs. 42H750—Price. 60C

Steel Wire Flue Brush

For cast iron heating boilers, furnaces, etc. Size, 2x4½x6 inches. Tapped for ¼-inch pipe connection. Shpg.wt.,1 lb.

24 ½ to 2½ 11 \$2.95 14 1/4 to 11/2 \$1.45 52.00

Pipe Taps and Reamers.

Drill the hole, ream it out, tap it and then screw in the pipe. Reamers and taps are both made empered tool steel and are the same price. Size, inch. 2

Shipping weight, ounces. 2

42H904—Pipe Reamer, Price. 50c 60c 42H906—Pipe Tap. Price. ... 32c 39c Size, inches. 1
 Size, inches.
 1
 11/4
 2/4
 2/4

 Shipping weight, pounds.
 1
 11/2
 2/4
 2/4

 42H904—Pipe Reamer. Price.
 \$2.20
 \$2.95
 \$3.95
 \$5.90

 42H906—Pipe Tap. Price.
 1.45
 1.90
 2.50
 3.80

A Quick and Easy Pipe Threader.

A Quick and Easy Pipe Threader.

An easy to use solid die pipe threading stock for those desiring to do their own pipe fitting, as well as for the plumber or steamfitter. The various dies and guides can be quickly interchanged, as they are in one piece and need no adjusting. Stocks are made of malleable iron, cutters in dies are of tempered tool steel. Guaranteed to cut a clean, sharp thread. Nos. 2 and 3 furnished with lead screw, as shown in illustration. Lead screw not required on sizes smaller than No. 2. 42H860¼ 42H866¼ 42H866¼ 42H866¼ 42H866¼ 55.50

Pipe size of dies. 18.13, 18.12, 18.13, 18.14, 13.13, 11.14, 11

For Pipe Taps see 42H906 on this page. They are not included at above prices.

For Threading Pump Rod.

42H920—Pump Rod Stock with two dies for threading % and %is-inch pump rod, to fit 42H820 and 42H822 rod couplings, shown on page 723. Dies are adjustable, made of tempered tool steel, set in malleable from stock. Shipping weight, about 2 lbs.

Pipe Reamers.

Tapered Tool Steel Burring Reamer. Fits common bit brace. Re-moves burr from pipe after cutting. 42H910 42H912

42H908 For pipe size.... Shipping weight. Price.... . 35 to 1 in.

14 to 114 ia. 1/2 to 2 in. 8 oz. 76c \$1.85

Sectional Spring Tube Expander.

Strong and prac tical. high steel plate. In ordering

42H740 give outside number of tubes. Expands From, Inches Shipping Wt., About, Lbs. \$5.15 5.60 6.10 7.00 10.30

Roller Tube Expander.



Steel with hardened rollers.
Guaranteed satisfactory. Give
uutside diameter (not inside) of tube, the expander is
to be used in.

| Size, Shpg. | In. | Lbs. | 2½ | 8 | 3 | 11 | 3½ | 17 |

Round Fantail Steel Flue Brush.

Made of flat spring steel, with wrought iron stem. Sizes given represent outside di-ameter of tube which brush fits. 42H748

Hercules Spring Flue Cleaner.



Very effective Spiral spring knives, kept tight against flue and remove the soot with little effort.

3-inch size tapped for %inch pipe, other sizes for 14-inch.

42H746
Size Shor Wt





Gem Bibb Seat Dresser.



Plumbers' Wood Gouge.

Yarning Iron.

For forcing oakum into soil pipe joint be-fore calking. Shipping weight, about 1½ **42H488**—Price.....

Gasoline Rlast Furnace.

Easy to generate, Compact, well made and reliable. Lift off top and furnace makes a very satisfactory camp stove for cooking, frying, etc. Produces a hot blue flame. Melts lead or solder quick-beneration in the salvanized. Shipping weight, about 12 pounds.

42H17201/4

Price.....\$4.60

Melting Pot not included in above price.

Hing Pot.

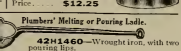
Made of cast iron. Very durable.
To fit 42H17201,
42H172114, 42H172214
surnaces. Shipping

Furnace.

A practical kerosene burning plumbers' blast furnace. Has a patented "Snail" burner which gives a blue clear flame without smoke or flame without smoke or odor. Burner is of simple construction and easily cleaned. Reservoir made of seamless drawn steel and all joints are welded. Gives just as intense heat as a gasoline furnace and just as satisfactory results in every way and is much cheaper to operate. Shipping wt., about 12 pounds.

42H17211/4

42H17211/ \$12.25



Bending Pins.

42H480 — For bending and flanging smaller size lead pipe. Shipping wt., 1½ lbs. Price. 23c 42H482—Same as above. One end straight. Price......24c

Melting Pot.

Furnaces, Shir weight, about 4 42H528

Size across bowl, inches... 3 Shipping weight, about... 12 oz. 1 lb. Price... 34c 45c 3-Inch Ladle fits Melting Pot 42H528. Plumbers' Wood Chisel.

Tool steel, Polished blade, Length, 10 inches. Width of blade, 34 inch. Shipping weight, 1 pound. 42H498—Price. 28c For other Chisels see page 863.



Same as above, except has jaws at both ends. One for bolts or pipe, the other for squares or hexagons. Takes pipe $\frac{1}{2}$ to $\frac{1}{2}$ inch. Shipping weight, about 8 ounces. 42H1144-Price....

Steel Spring Pipe Bender.

Placed inside lead pipe when bending to prevent kinks. **4.2H468**—Size, 14 inches. Shipping wt. 34 pounds. Price. **40c 4.2H470**—Size, 11/2 inches. Shipping wt., 34 pounds. Price. **48c**

Calking Chisel.

23c

SEARS, ROEBUCK AND CO. 873

27



For other Barrel General Catalog. Pumps see our big

Perfection Barrel Sprayer.

Can also be used for whitewashing, etc. All parts, excepting handle of pump, are inside barrel or tank. Nothing to catch on low hanging branches. Develops 125 pounds pressure. Brass suction cylinder, valves and valve seats. Packing or parts not affected by strong solutions. Two-paddle agitator keeps solution thoroughly stirred up. Easily attached to any barrel. Frices do not include hose, shut offs, nozzles or barrel. Shipping weight, about 60 pounds.

42H2130'-Perfection Barrel Sprayer, with paddle agitator. Fitted for one lead of hose. No hose included. Price

\$3.00
42H2131'-Perfection Barrel Sprayer, Fitted for two leads of hose. No hose included. Price.

Wheelbarrow Sprayer.

Wheelbarrow Sprayer.

For spraying, whitewashing, cold water painting, carting liquids, etc. Sprays hetter, quicker and easier than a small hand sprayer, as it bas much larger pumping and carrying capacity. A hig lahor and time saver for whitewashing or cold water painting chicken houses, hog pens, cattle harns, horse stables, etc. Pump can be removed and tank and barrow used for carting feed, grain, slops, etc. Opeo top galvanized iron tank holds 10 gallons, Produces a pressure of 100 pounds, sufficient to break up solution into a fine mist or fog. Agitator paddles on each side of strainer keep solution thoroughly mixed. Shpg. vt., 70 lbs.

42H17264—Hercules Barrow Sprayer, complete with 8 feet 34:-inch spray bose, shut off cock and spraying nozzle. Price

Large Capacity Barrel Spr
Easily operated. Brass hall valves seat. Brass cylinder, 2% inches in gradule agitator. For spraying orchar vards, whitewashing and cold water slow pumping produces heavy, large, mist spray. Adjustable for long of stroke. Has filler hole with iron cap in the produce of strainer keep solution thoroughly mixed. Shpg. vt., 70 lbs.

42H17265—Hercules Barrow Sprayer, complete with 8 feet 34:-inch spray bose, shut off cock and spraying produces heavy, large, but you pumping produces heavy, large, on the produces heavy, large, but you pumping produces heavy, large, stroke. Has filler hole with iron cap implement the produces heavy, large, but you pumping produces heavy, large, seat. Brass cylinder, 2% in ches in seally part of the produces heavy, large, seat. Brass cylinder, 2% in ches in seally part of party and leaded agitator. For spraying capacity seat. Brass cylinder, 2% in ches in seally party seat. Brass cylinder, 2% in ches i

Large Capacity Barrel Sprayer.

Large Capacity Barrel Sprayer.

Easily operated. Brass ball valves and valve seat. Brass cylinder, 2½ inches in diameter. Paddle agitator. For spraying orchards, vineyards, whitewashing and cold water painting. Slow pumping produces heavy, large, powerful mist spray. Adjustable for long or short stroke. Has filler hole with iron cap for filling barrel, brass Vermorel nozzle, twin connection for two leads of ½-inch hose and 15 feet of hose. Barrel not included. Shipping weight, about 95 pounds.

42H2 108½—Barrel Spray Pump.

Combination Barrel and Bucket Brass Spray Pump.

May be used with either bucket or barrel for sprinkling, whitewashing, cold water painting, washing automobiles, windows, etc., and all spraying purposes. Made of brass with brass valves. Produces continuous unbroken spray with slow pumping. Large air chamber permits operator to throw large powerful spray. Easily operated. Malleahle stirrup quickly detachable so pump may be used in harrel by bolting to staves through casting furnished for this purpose, making good barrel pump outfit. Equipped with 3 feet of 36-inch hose and two brass nozzles for fine or coarse spray. For high spraying grant parts of the spray for the

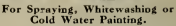


Sprayrite Compressed Air Sprayer.

Convenient size for hanging over your shoulder and spraying the garden, shrubs, bushes and small trees. Galvanized iron tank holds 2 gallons. Brasspumpcylinder. Handle locks for carrying. Has 2 feet of %-inch hose and hrass spray no zzle. Height over all. 15 inches. Shipping weight. 7 pounds. 42H1730'4 — Sprayrite Compressed Air Sprayer. Price ... \$3.95 Convenient size for hang-

Marvel Large Capacity Portable Spray and Fire Pump.
Pump is double acting. Throws contiouous stream or spray. When not used for spraying, keep this spray pump in your house, barn or garage for use in case of fire. Pump and all valves and fittings that come in contact with solution are brass. Two nozzles furnished, one for spraying, other for fire, or washing windows, automobiles, etc. Fire nozzle throws strong stream 25 to 30 feet. Galvanized steel tank and 3 feet of 36-inch hose. Capacity, 61/8 gallons, Height over all, 27 inches. Shipping wt., 22 pounds. Not mallable.

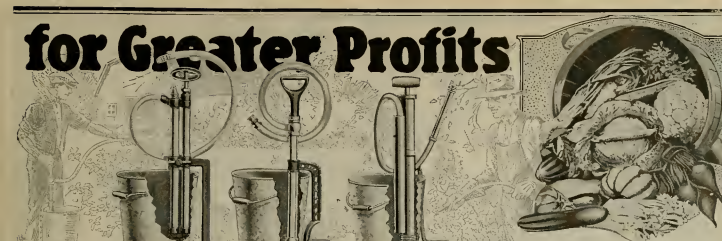
42H1732/4—Marvel Portable Spray and Fire Pump.
Price \$5.50



Cold Water Painting.

Furnished complete with 64-gallon open top reservoir. A strong pressure can be developed with this outfit. It is well adapted for spraying heavy solutions or liquids, such as whitewash, cold water paint, etc. Pump cylinder is brass with iron handle. Agitator keeps solution thoroughly mixed. Pump fitted with 8 feet of three-ply 48-inch hose, stop cock and latest pattern large misty spray nozzle. Nozzle has heavy brass strainer and can be easily taken apart for cleaning. Sprayar, filled, is easily carried. Height over all, 32 inches. Shipping weight, 40 pounds. Not mailable.

42H17364—Bame as above, except that reservoir is made of brass, instead of galvanized iron. Price \$12.60



Gem Crank Duster.

Ideal Sprayer. M a d e
with tin or
brass reservoir. Simple and efficient. Capacity, about
1 quart. Shipping weight, 2 pounds.
42H1028—With Tin P ump and Tin
Reservoir. Price
42H1030—With Tin Pump and Brass Reservoir.
Price
60c

Bucket sprayer illustrated above has brass body and brass ball valves. Pressure on the handle is entirely on down stroke making it easy to operate. Spray nozzle can be detached and a solid stream nozzle attached for sprinkling. Shipping wt., 7 pounds.

42H1742'4—Handy Bucket Sprayer, whitewasher, etc. brayer, with foot rest, 3 feet of 1/8-inch hose and two nozzles, brayers with foot rest, 3 feet 1/8-inch lines and nozzle, as shown above. Price and nozzle, as shown above. Price Bucket not included in above price. Bucket sprayer huns illustrated above serve many useful purposes. Bucket sprayer whitewashing, cold water painting, washing windows, automobiles, etc. Ball check valves in the intake sprayer. Shipping weight, 6 pounds.

42H1746/4—Bucket Whitewash Sprayer, Price \$2.45 Bucket not included in above price. Bucket Spray Pumps illustrated above serve many useful purposes. Bucket tot included in above price, size and sufficiently long for spraying to height of about 6 feet. To reach higher points order extra 3/4-inch hose or extension pipes, quoted on this page. 0 Automatic Compressed Air Sprayer 🚌 For Insecti-cides and Spray-ing Materials Automatic Cock.

dusting plants with Paris green, arsenate of lead and other chemicals in powder form. Fan driven by gears, not a belt. This duster will cover two rows at a time as fast as operator can walk and is adjustable for rows of different widths, and for dusting small trees and bushes. Furnished with three tubes, two nozzles, one Y connection, two elhows and carrying strap with snaps. Complete instructions included. Shipping weight, 10 pounds.

42H1740%—Gem Crank Duster ...\$8.40

Dry Powder Duster.

Will dust Paris reen, helpebore, dry arsenate of lead and other seet killing powders. Made of light sheet steel, cicely painted, One of the most effective hand operated powder dusters on the market. Throws owder in any direction up or down. Shug. wt. 3 lbs. 42H 1036—Dry Powder Duster. Price \$1.45

Spray Hose for High or Medium Pressure. HERCULES

Half-inch hose furnished with standard 4/-inch hose connections; M-inch hose furnished with standard 1/4-inch hose connections; M-inch hose furnished with standard 1/4-inch connections. Be sure to order 42H950/4-Perfection Double Fraid Smooth Spray Hose for 150 pounds pressure. Comes only in lengths specified below with coupling connection at each end. Shipping wt., per foot, abt. 802. Length, feet . 5 8 10 82.95 \$5.00 Price. 1/4-inch 1/0.05 1/0.00 3.30 6.10 42H952/4-Hercules 1/4-Inch Double Braid Corrugated Spray Hose for 300 pounds pressure, special seamless braided, high quality and expert manufacture. Comes only in lengths specified below with a coupling connection at each end. Shipping weight, per foot, about 8 ounces. Length, 10 feet. \$2.00 | Length, 25 feet. \$4.20 Length, 15 feet 2.70 | Length, 50 feet 7.85

Hose Extensions for Barrel Sprayers

Hose Extensions for Barrel Sprayers.

One-Half Inch Five-Ply Spray Hose, complete with Misty Nozzle and Shut Off Cock.

42H1012/4-5 feet long, Shipping weight, about 3 pounds, Frice.

42H1016/4-25 feet long, Shipping weight, about 6 pounds, Price

42H1016/4-25 feet long, Shipping weight, about 13 pounds, Price

92,60

42H1016/4-25 feet long, Shipping weight, about 13 pounds, Price

43.00

42H667—Brass Y Twin Hose Con-ection for ½ or ¾-inch hose. Used on make two hose connections to one utlet. Shop, wt., 6 oz. Price 60c

Automatic Cock.

For spraying trees, plants, animals, stables and chicken houses with insect killing chemicals. Also used for washing windows, automobiles, buggies, etc., but not for whitewashing. One of the most popular and satisfactory little spraying outfits ever placed on the market. A few minutes pumping charges the tank, and it will then automatically spray, without further pumping, until the pressure in tank gets low again. Two gallons of liquid can be pumped with three charges of air. Total capacity, 3 gallons, Tank tested to 60 pounds pressure. Pump cylinder is of hrass tubing with rubber valve, brass valve spring, leather plunger and steel rod. Sprayer fitted with heavy web shoulder step and steel rod. Sprayer fitted with heavy web shoulder step and steel rod. Sprayer fitted with heavy web shoulder step and steel rod. Sprayer fitted with heavy web shoulder step and length of ½-inch spray hose, about 2 feet long. By attaching a number of the extension pipes, listed below, tall trees can be reached. Spray calendar, telling how and when to spray, sent with each sprayer. Shipping weight, 10 pounds. 42H17601/4—Galvanized Sprayer with automatic cock.

42H1761¼—Brass Sprayer with automatic cock 7.50
42H1417—Brass Extension Pipe, Length, about 2 feet, pipping weight, 8 ounces. Price, each 40c

High Power Spray Gun.

High Power Spray Gun.

With This Device You Can Stand on the Ground and Spray Tall Trees.

For fast work and thorough spraying this spray gun is unexcelled, one man can do the work of three using old time methods and there is not have a large amount of spraying its to be done and tall trees to be reached. It stays the liquid most effectively and with least waste liquid can adjust the spray exactly suit the bottom. Adjustment can be changed instantly to suit any distance within a range of twenty-five feet. Owing to the high pressure necessory sprayers quoted at the top of the opposite page.

42H14144—High Power Spray Gun. Shgs, wt., 3½ lbs.\$6.95



Misty Spray Nozzle.

A standard nozzle for hand and power sprayers. Has fine and coarse spray discs for M-inch pipe. Shipping weight, 8 ounces.

42H956-Misty Straight Nozzle. Illustrated at left 42H958-Misty Angular Nozzle. Illustrated at right.
For other Hose Nozzles see our big General Catalog.

Wonder Sprayer. Ilas brass ball check valve. Throws a continuous spray. Will spray up or down in any position. A very practical and serviceable sprayer, with tin pump and 2-quart galvanized iron reservoir. Shipping weight, 1½ lbs. Price ... 84c Has Detachable Glass Reservoir.

42H1018
Sprayer
same as
above except fitted with brass hall check valve, sothat it strays continuously. Tin pump and
tin reservoir. Price
42H1020—Same as 42H1018, with tin
pump and galvanized reservoir. Price 60c

For spraying, white-washing and applying disinfectants. Pump is double acting, forcing solution from nozzle in a continuous spray under high pressure. Operates by working telescoping tubes forward and hackward with hands. Suction end of hose is placed in bucket of water. Can be operated in standing position without stooping over. Sprayer made of brass with wood handle and ½-in, rubber suction hose, with piece of pipe and strainer on end. Shipping wt., 11 lbs.

42H1032—Double Acting Tubular Spray Pump. Price

Double Acting Tubular Spray Pump.

Brass Strainer.

For straining solutions while being poured into sprayer Size, abt. 4½x 5½ in ches. Shipping wt., 8 ounces. 424H-034

Brass Strainer. Price 79c

Bordeaux Nozzle.

Bordeaux Nozzle.

Produces a fan shape spray. For spraying, w hite-washing and cold water painting. Brass throughout with regulating screws Threaded for Yanch pipe Shipping weight, 7 ounces, 42H960—Bordeaux Nozzle. Price 54c.

Brass Elbow.
For spraying from heneath. Threaded for Winch fron pipe. Shipping weight, 8 ounces.
42H968—Brass Elbow.
Price ... 20c

Cast Brass U. Used at end of extension poles to attach two nozzles instead of one. Threaded for 4-in. pipe. Shpg. wt., abt. 5 oz. 42 H966—Cast Brass U. Price ... 39c

Spray Nozzle. With Cleanout Screw

Brass with chilled steel disc. Threaded for 1/4-in, pipe. Shipping wt., about 8 oz.

Price .

Vermorei Nozzle.

SEARS. ROEBUCK AND CO. 933



ittle Fireman



Saves Coal

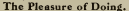
It saves coal, because it permits you to hank the fire well during the night without the discomfort of getting up in cold rooms in the morning.

Just set it like any ordinary alarm clock and it will open the damper at any hour for which you set it.

Considering the small cost of this device, it will easily pay for itself in one month's time. Outfit includes clock, pulleys and 25 teet of chain ready to install, with full instructions. Anyone can easily attach it in a few minutes. Shipping weight, 6 pounds.

42H1772—"Little Fireman" damper operator, complete as described. Price.

Any Handy Man Can Easily Install Our Furnaces A Most Interesting Job for You



All of us like to do things. No greater satisfaction can come to a man than the pride he takes in something he has built or made for himself. The small hoy enjoys tearing a thing to pieces to see what it is made of, and in aiter years one still delights in taking a piece of machinery apart to discover the "why" of it. But far greater pleasure lies in putting something together, beginning with the smallest parts, and then seeing it work perfectly.

An Honest Pride.

Now think of doing something really worth while; something you never tried before, and perhaps never thought you could do; something mighty interesting in its theory and coostruction; finally, something that you would always feel a pride in having done yourself, a well deserved pride. Think of saying to your friends and neighbors: "Yes, I put this furnace in practically all by myself, My brother Jack helped a little, which enabled me to get through a little sooner, but that was all. And I have learned a lot about furnaces. Mighty interesting they are, too."

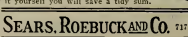
Are You Handy?

It is a little work of course. But, much more than that, it is really fun to see the furnace grow under your hands to completion, and then work perfectly when you have it finished. It is just common sense, after all, combined with a little practical knowledge, and the real pleasure comes in seeing the thing accomplished.

Save Needless Expense.

Even if you do not intend to do the work yourself you do not need an expert. We repeat that any reasonably handy man earlinstall one of our pipeless furnaces with the directious we supply.

But do it yourself if you possibly can. Not only is it interesting and not difficult, but by doing it yourself you will save a tidy sum. You can use that money as well as the other fellow, if



Price

ess Furnaces



Durable Practical Economical

Maximum Efficiency.

Our Hercules Pipeless Furnace illustrated on this page embodies the most advanced improvements in pipeless furnace design. Cold air is taken from upstairs, it enters the large register at the sides, drops down, and turus up under the inner or sub-casing near the base of the furnace. It then strikes the hot surface of the furnace and is carried up through the sub-casing and is discharged through the center of the large register above.

No Heat Lost in Basement.

No Heat Lost in Basement.

Just observe that this furnace provides its own heat insulation. It is entirely encased in a jacket of cold air, which is in constar circulation and which absorbs every unit of heat which might otherwise escape through the furnace casing, and it earries this heat right back i to the heating chamber and up into your living rooms upstairs. That is why you get the full benefit out of every shovelful of coal you put into this furnace. There is no heat wasted. The warm air rising out of the large register above circulates to all parts of the building, delivering heat to every room.

No More Smoke, Dust or Gas in Your Living Rooms

Complete Modern Heating System at Little More Than the Cost of Old and Out of Date Heating Methods

Parts of the Counts

Simplest and Most Economical of All Heating Systems.

Our Pipeless Furnaces are the simplest of all systems of beating and, by reason of their extreme simplicity, they are without any question the most economical in fuel. The heat is delivered to your rooms almost instantaneously, without passing through any long system of pipes, so there is practically no heat wasted in the basement. Your basement will always be cool enough for vegetables, and for every shovelful of coal you put into this furnace you will get hig returns in actual heat units in your rooms. This is the reason our Pipeless Furnaces have become so popular,

Keeps Entire House Comfortably Warmed.

Our Pipeless Furnaces not only keep the room in which the large register is placed comfortably warmed, but experience has proved that in any ordinary residence where one of our Pipeless Furnaces is installed (if the doors between adjoining rooms are left open, or registers installed in the ceiling, so as to allow a reasonable amount of circulation between the rooms) every room will be comfortably warmed.

Size to Order.

Figure up the total cubic contents of your building and select a furnace of corresponding capacity from the table on this page. If you live in a real cold climate, or your house is unusually hard to heat; if you want to keep your house unusually warm, or if you will burn wood or soft coal, we would recommend ordering one size larger furnace. It is always better to have a furnace a little larger than is actually required. The 18-inch fire pot furnace

makes an excellent furnace for small houses, bungalows, etc., but is not recommended for houses having more than five rooms. If you prefer we will estimate the size furnace you require for your building. Write for one of our Special Heating Information Blanks, fill it our carefully and return it to us. Our engineers will figure the correct size furnace and we will quote a price, including all freight charges, to your station if you wisb.

Prices of Hercules Pipeless Furnaces.

Prices are for furnace complete with register, casing, shaker handle, poker, check draft, chains, pulleys, damper chain plate and cement. Shipped from factory in OHIO.

m onto.					
	42H389913	42H39001/3	42H39011/3	42H39021/3	42H39041/3
Diameter of fire pot, inches	18	20	22	24	26
Diameter of inside casing, in	34	38	42	46 54	48 58
Diameter of outer casing, in	42	46	50	54	58
Size of feed door, inches	11x13	11x13	11x13	11x13	11x13
Depth of fire pot, inches	11	111/2	12	121/2	13
Diameter of snioke pipe, inches	8	8	* 8	9	9
Size of register, inches	28×28	28x28	32x32	35x35	38x38
Heating capacity, cubic feet	12,000	15,000	18,000	28,000	40,000
Approx. shpg. wt., about, lbs.	860	1,055	1.252	1.550	1.695
Price, complete\$	79,75 \$	90.30 \$1	08.85 \$	127.75	\$143.00
Consider the make the first of the all		****			

pipe needed and we will include it with your order at our net catalog price.

Prices are subject to market changes,

Hot Water Coil for Hercules Furnace, \$1.75 extra. If wanted with Gas Burner in addition to coal grate write for prices,

Fuel Economy Unsurpassed.

Fuel Economy Unsurpassed.

Here you have a furnace which positively cannot waste heat. The cold air coming down from upstairs surrounds the entire heating chamber and carries all stray heat units right back into the heating chamber, from which they are delivered up into your rooms. We positively cannot point to a single heating device of any kind now on the market, barring none, that will deliver more actual heat units to your rooms per pound of coal consumed than our Hercules Pipeless Furnace illustrated here. The warm air rises through the center of the large register and circulates to all parts of the house. By placing combination registers in the ceting the warm air with the circulate second floor, and you will be able to maintain an even and comfortable warmth throughout every room in the house.

lercules Steam and Hot Water Hercules Is Our Own Trade Mark, Registered in U. S. Patent Office. Write for Our Special Heating Catalog 498MP. It tells all about our Hercules Home Heating Systems, Steam, Hot Water and Warm Air; Also Pipeless Furances. Sent If you haven't a Hercules Heating System in your home you are missing one of the greatest of all modern comforts. Just think of what it means to have your entire house heated to a comfortable and temperature throughout the coldest Winter weather; no smoke, dust or gas in your living rooms; no carrying of coal and ashes over your rugs and carpets. House cleaoing a real pleasure. You can get up on the coldest Winter morning in a nice warm bedroom, have the hathroom as warm as any other room in the house, and you can use a modern oil or gas stove for cooking in the kitchea if you want to. Only one fire to attend to, and twice a day is as often as you will need to attend to that. The best part of it all is that this great comfort and convenience is easily within your means. Every Hercules Heating System Guaranteed. Postpaid **Postpaid** to, and twice a day is as often as you will need to the part of it all is that this great comfort and conyour means. Every Hercules Heating System Guaranteed. Whether it is a small residence or a large church, apartment or office building that is to be heated, we can supply a Hercules Heating System that will give satisfactory service. Remember, every Hercules Heating System is backed by an absolute guarantee of satisfaction. We have the facilities and the organization which assure you of satisfactory service, and you can place your order with us, feeling confident that you will obtain a heating system that will prove satisfactory in every respect. Whether you are interested in a modern Steam, Hot Water or Warm Air Heating System or a Fipeless Furniace, you should write today for our Special Heating Catalog 498MF. Hercules Hot Water Circulation. Our Hercules Hot Water Circulation acoust and the special valve is furnished with every complete Hercules Hot Water Heating System. It maintains a constant pressure of 10 pounds on the water and permits you to heat the water to 235 degrees, increasing the circulation. Can be attached to or new. Made of brass, with beavy maintains a constant pressure of 10 pounds on the water and permits you to heat the water to 235 degrees, increasing the circulation. Can be attached to or new. Made of brass, with beavy bronze spring. It is rustproof. Size, tappings, 34 inch. Shipping wt., about 4 lbs., 42H 104-Price Nickel Plated Complex Water Walve With Key. Illustrations on this page show clearly the very efficient construction of our Hercules Home Heating Boilers for steam and hot water heating. These boilers burn hard coal, soft coal, wood or coke and embody the latest improvements in home heating boiler design. The V shaped construction of the sections in the fire pot presents the greatest amount of heating surface to the fire. The square fire pot design means greater heating surface in proportion to the volume of fuel. Hercules Boilers are equipped with latest improved type of rocking grate bars. Grates are of heavy construction and the mechanical action is perfect. Prices on steam boilers include steam trimmings complete. Prices on bot art holders only, without trimmings. Pring tools, including hoe, poker, rake and flue brush with handle, furnished with all boilers, both steam and hot water. Heating Boilers are, without a doubt, among the most efficient home heating boilers on the market. Thousands now in use on our Hercules Home Heating Systems are giving satisfactory service in all parts of the country. Shipped from factory in WESTERN NEW YORK. Boilers With Fire Pot 17 Inches Wide. 42H3972½—Steam Boilers. Size of Size of Height Flow and, Rating, Rat Price, Price. Efficient-Durable-Economical. Rating. | Rat-Hot ing. Water Steam Automatic AirValve Nickel Plated Brass Air Valve for steam. Threaded for %inch pipe conections. Shipping With lock and shield, solid brass, nickel plated. Saipping weight, 2 oz. 42H116 Size, 1/8 in 10c 42H117-Keysonly, each 4c Galvanized Expansion Tanks. Used on hot water heating systems to provide for expansion and contraction of water. Strongly made of steel, High Pressure Gauges. Thermometer. For bot water heating systems. Indicates temperature up to 260 degrees Fahrenheit. Has ½-inch pipe thread. Shipping weight, ahout 1½ lbs. 42H810—Single Spring Pressure Gauge. For ressure water systems, pumps and power steam dicates to 200 pounds. Shipping weight, 4 pounds, lail, inches Altitude Gauge. For showing height of water in hot water heating plant. Black finish 3%-inch case, contracted dial, easy to read. Size tapping, M inch. Shipping weight, 4 lbs. 42H 146-Price \$2.20 s2.40 \$2.70 Hot Water Radiator Valves. Solid brass, n i c k e l with union; one-half turn opens valve to full capacity. Steam Radiator Valves. 42H17741/4 42H148—Low Pressure Single Spring Gauge. For house heating boilers, steam cookers, etc. 3½-inch black finish case. Contracted dial, easy to read. Indicates to 30 lbs. Shpg. wt., 4 lbs. 42H110 Shpg. Wt.,

ng Systems for iome Comto

Install Your Own Heating System and Save Money.

可同同同三

FIG

System and Save Money.

The great majority of our customers install their own heating systems. It is not nearly as difficult as most people imagine. It is really surprising how simple and easy the work becomes after the job is started. "Irresistibly interesting" is the way one customer put it when telling us about his experience in installing his own leating system. It amounts to nothing more than a little substantial exercise, and after the job is finished you will feel the better for it. One man and a boy can easily install any of our Hercules Heating Systems. The big saving you can make well warrants your looking after the work yourself.



Experience Not Necessary.

If you do not care to do the work, you should not have much difficulty in locating some handy man in your locality who is willing to do the work for you at a reasonable working wage.

It does not require an experienced plumber or steamfitter by any means. Any man who can cut and thread ordinary iron pipe and who has a little nechanical ability can easily do this work by following our simple plans and instructions.

nechanical ability can easily do this work by iollowing our simple plans and instructions.

We cut and thread all the larger size pipes for you so that all you have to do is follow the plans and screw them together.

WRITE FOR OUR ESTIMATE.
You will find a special Heating Information Blank in our Special Heating Catalog 498MP, which we will gladly send you on request. This blank indicates clearly just what information we need in order to prepare an accurate estimate on a heating system for your building. Fill out this blank carefully and return it ous. Our engineers will prepare a special estimate for you on a modern Hercules Steam or Hot Water Heating System that we will guarantee to give you satisfaction.

cules Steam or Hot Water Heating System that we will guarantee to give you satisfaction. Heating Systems are easily installed in any farm or city building, whether old or new.

Cast Iron Radiators for Steam or Hot Water Heating Systems.

Hercules Plain Pattern Radiators for Steam and Hot Water.

Good quality cast iron, properly machined and tested. Graceful, plain design. The smooth surfaces do not collect dust and dirt, and appeal to the housekeeper.

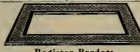
Only three and five-column radiators are listed below. For other styles see our Modern Heating Systems C at alog No. 498MP, which we will gladly send postpaid on request. When ordering satte number of sections and height wanted. Unless otherwise specified radiators will be tapped as below. Fipe and fittings will be found on page 20.

Steam Radiators are distributed by the column of the

List of Sizes, Hercules Three-Column Radiators				List of Sizes, Hercules Five-Column Radiators					
No. of Sec- tions	Total Length, Inches	SOUAR HEATI 38-Inch Height, 5 Sq. Ft. per Section	NG SUI 26-Inch Height, 3¼ Sq. Ft. per Section	RFACE	No. of Sec- tions	Total Length, Inches	SQUAF HEAT1 22-Inch Height, 6 Sq. Ft. per Section	18-lnch Height, 5 Sq. Ft. per Section	T OF RFACE 14-Inch Height, 4 Sq. Ft. per Section
2 3 4 5 6 7 8 9	5 7½ 10 12½ 15 17½ 20 22½ 25	10 15 20 25 30 35 40 45 50	7½ 11½ 15 18¾ 22½ 26¼ 30 33¾ 37½	12 15 18 21 24 27 30	2 3 4 5 6 7 8 9 10	6 9 12 15 18 21 24 27 30	12 18 24 30 36 42 48 54 60	10 15 20 25 30 35 40 45 50	8 12 16 20 24 28 32 36 40
42H3998/3 Steam. Price, Per square ft. 42H3999/3 Hot Water.			40¢	43c	Per square ft. 42H40031/3 Hot Water.		44c	49c	53c
Steam. Price, Per square ft. 42H3999/3		34½c	40c	44c	Steam. Price, Per square ft. 42H4003/3 Hot Water. Per square ft.		44c	49c	530



Floor Registers. japanned. Strong Can he opened or clo opened or closed with 42H 176 Shpg. Wt.



Register Borders. 42H176 Used with Floor Register 42 shown at left. Black japanned. Used

42H182 Sbpg. Wt. 5 lbs. 8 lbs. 12 lbs.

Hercules Air Moisteners for Health and Comfort.

The best health authorities agree that the air in your home during the Winter time is necessary to health and comfort.

Our Hereules Air Moistener keeps air moistened by evaporation of water. Filled with water and hung back of radiator. Galvanized sheet with water and hung back of radiator. Galvanized sheet metal. Finished in aluminum regold bronze. Shipping weight 4 pounds.

42H 156—With aluminum bronze finish. Price with sold bronze hinsh. Frice Hereules Theremostat Heat Ro

Hercules Thermostat Heat Regulator.

The device will not only keep the temperature in your rooms regulated to an even and exact the Winter the Winter the Winter the Winter on your heating sysyour heat-ing sys-tem foryou on e hour before you arise in the morn-ing so that the house will be heated to a normal tempera-ture when

Hercules is our own trade mark registered in U. S. patent office.

ture when you are ready to get up.

Hercules is our own trade mark registered in U. S. patent office. It will maintain any temperature you want to set it for. You can set it for 60 degrees before going to bed and then set the clock so as to throw it over to 70 degrees an hour or so before you arise in the morning, and when you get up your rooms will be heated to a comfortable temperature. PAYS FOR ITSELF IN ONE WINTER.

With this device attached to your heating system you will make a big saving in your fuel bills. Night or day it is always on the job and it will pay for itself the first Winter used. Yon will need to give your heating system only about one-half the attention, as the draft doors will be regulated automatically. Furnished with or without clock attachment, as outfir without clock does not have feature of opening draft hefore you arise in the morning.

Send us your order, enclosing our price for one of these outfits, and try it. If you are not perfectly satisfied, send it back at our expense and we will cheerfully return your money.

42H1770/4—Without clock attachment. Shipping weight, 27 pounds. Price \$25.65 42H1771/4—Outfit complete, with clock attachment. Shipping weight, 27 pounds. Price \$25.65 42.11771/4—Outfit complete, with clock attachment. Shipp, wt., 30 lbs. Price. 30.40

Reduce Your Coal Bills by Covering the Boiler and Pipes on Your Heating System. This Covering Pays for Itself in Two or Three Seasons by the Great Saving Which It Makes in Your Fuel Bills.





heat loss. Saves coal. Also used to cover smoke pipes, for fireproofing woodwork, etc. In rolls 36 inches wide. About ½2 inch thick. Shipping weight, per square yard, 1½ pounds.

Price, 10-yard roll\$1,50 42H194-50-yard roll. Shipping weight, 61 lbs. Price \$6.25

Asbestos Cement



Paper.

Asbestos Cement

For covering heating or power boilers, galvanized r a n g e boilers, smoke pipes and elbows and tees on heating systems, etc. Prevents loss of heating heatin

42H4040/3 Price, per bag. Shipped from FACTORY.



Wool Felt Pipe Covering for Heating Systems, Cold Water Pipes, Etc.



Air Cell Ashestos Pipe Covering.

Air Cell Asbestos Pipe Covering.

Air Cell and Wool Felt Pipe Covering Shipped from Factory.

We sell two kinds of pipe covering, Wool Felt and Air Cell Asbestos. Wool Felt Covering is much used for covering cold water pipes to prevent freezing and on hot water heating systems. For covering steam pipes we recommend Air Cell Asbestos Covering. Both kinds are quoted below. Sold only in 3-ft. lengths. 1 in. thick. Shipping weights given are for each 3-foot length. Sizes given indicate inside diameter of pipe which covering will fit.

42940 4444—Wool Felt Pipe Covering.

Sizes given indicate inside diameter to pipe in ing will fit.

42H4044½—Wool Felt Pipe Covering, 3-Ft. Length.
For pipe size, in. ½ ¼ 1 1½ 1½ 2 2½ 3 3½ 4
Shgs, wt., abt., lbs.1¾ 2 2½ 2¼ 3 3½ 4 4½ 5 5¾
Price, 3-ft, length 37c 40c 45c 51c 56c 60c 67c 76c 84c \$1.00

42H4046½—Air Cell Pipe Covering, 3-Ft. Length.
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¾ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¾ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¾ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2¼ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3½ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3½ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3½ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3½ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3½ 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., lbs.1½ 1¾ 2 2½ 2½ 3 3 3½ 4 4¾ 5
Shgs, wt., abt., abt.,

Cold Water Paste.
For pasting down cauvas than on Air Cell and Wool Felt Pipe Covering. Used also for pasting asbestos paper to tin furrace pipes on warm air heating systems. Simply mix with cold water and use. Comes in 2½-pound packages.

42H14711/3-Price, per package

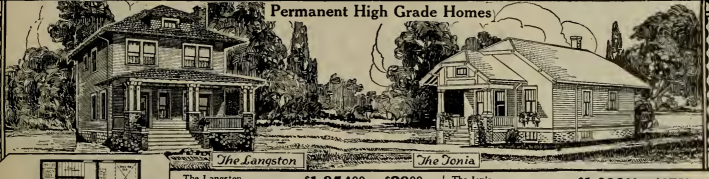
Ashestos Furgace Cement.
Used to cement joints of warm air furnaces, heating boilers, stoves, etc. Soft and easily worked. Hardens quickly. Not affected by intense heat. Makes joints gastight. 42H192
Price, per 5-pound can......45c



SEARS, ROEBUCKAND CO. 598H



Iready Cut Homes



SECOND FLOOR-The Langston.

FIRST FLOOR.

The Langston.
"HONOR BILT." Price, \$1.854<u>00</u>

\$2800 PER MONTH. Six Rooms and Bathroom.

Floor plans at the left show neat and roomy arrangement of rooms in this popular two-story residence.

The Ionia, "HONOR BILT." Price, \$1,038<u>00</u>

Space here does not permit us to describe even PER MONTH. these few designs. In our Book of "HONOR BILT" Modern Homes, 596MP, all of our many homes are fully illustrated and described.

At prices quoted on this page we will furnish all material to build houses illustrated, consisting of Lumber, Lath, Roofing, Mill Work, such as Doors, Windows, Moldings, Flooring, Porch Material, Siding, Finishing Lumber, Building Paper, Eaves Trough, Down Spout, Sash Weights, Hardware and Painting Material. Brick, Plaster and Cement are not included.

For a small additional amount, at your option, we furnish Hot Water Heating, Steam Heating or Furnace Heating, Plumbing Outfit, Electric Wiring, Gas and Electric Fixtures, Wall Paper, Sheet Plaster and Electric Lighting Plants. See illustrations, prices and descriptions in Book of "HONOR BILT" Modern Homes.



The Crescent.
"HONOR BILT." Price,
Five Rooms and Bathroom. An ideal hungalow of the very newest design

\$2800 PER MONTH.

What "HONOR BILT" Means.

"HONOR BILT" homes are not portable ur sectional. "HONOR BILT" homes have 2x4-inch studding, thick sheathing and clear cypress siding, making donble walls. They also have double floors and 1½-inch cypress outside window and door casing. They are extra high grade, extra substantial and very carefully planned. Study the illustrations at the right. See how "HONOR BILT" honses are better than ordinary frame houses. Read the twelve reasons why you should huy an "HONOR BILT" Modern Home if you want a PERMANENT, SUBSTANTIAL DWELLING at the lowest possible price.

If you do NOT want a permanent house as high

at the lowest possible price.

If you do NOT want a permanent house as high grade and substantial as "HONOR BILT" Modern Homes are designed to be, then you will be interested in our SIMPLEX SECTIONAL HOUSES. Simplex Sectional Houses and "HONOR BILT" Modern Homes are not at all the same. They are two separate and distinct methods of construction. This page describes high grade "HONOR BILT" Modern Homes. If interested in home for Summer resort, ask for Simplex Sectional Catalog, 456MP.

Save 40 Per Cent.

The illustrations to the right show better than words can tell exactly how the HONOR BILT SYSTEM makes it easy for you to SAVE 40 PER CENT on the cost of carpenter labor in building your new home.

An actual test completed August 2, 1921, proves our "HONOR BILT" SYSTEM SAVES 40 PER CENT IN CARPENTER LABOR. Affidavit, photographs and full details certifying to the truthfulness of this saving are shown in our book of "HONOR BILT" Modern Homes illustrated below.

In addition to the items shown at the right, we also furnish ready to nail in place all of the porch material, window and door trim, all studding, all rafters; in fact, every piece of material that we have found by experience can be cut more economically by power driven machinery in our factory than it can be cut by hand on the job.

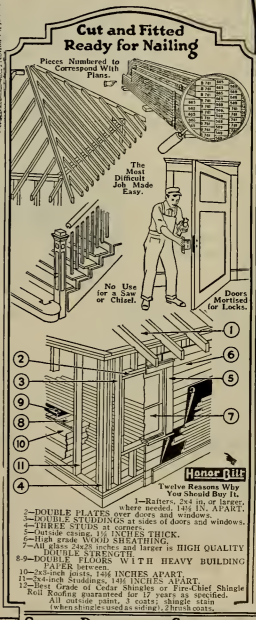
IF INTERESTED IN "HONOR BILT" HOMES SEND POST CARD FOR THIS BOOK.

Going to build a high grade, permanent home? Ask for a copy of our Book of "HONOR BILT" Modern Homes 596MP. It shows photographs of a house built the ordinary way and one built the "HONOR BILT" way. These pictures show how the "HONOR BILT" house was completed in 231½ hours less time than the same house built in the usual way. It shows over 100 house plans suitable for every section of the country, at prices ranging from about \$700.00 to around \$6,000.00. Several designs, beautifully illustrated in colors, with interior views.

Our customers claim we saved them from \$500,00 to \$1,000,00 on a single house. We manufacture the materials ourselves and ship direct from our own mills and warehouses.



Ask for Book 596MP.



SEARS, ROEBUCK AND CO. 979-2



Built for Service-

a more desirable

home.

Satisfaction Guaranteed. Send for This Catalog.

Write for Catalog 775MP.



Mazda Tungsten Lamps for Private Lighting Plants.



LIGHTING PIANTS.

LOW VOLTAGE, drawn wire filament lamps, high quality. These are the well known Mazda lamps and are furnished either clear or with lower half of bulb frosted. Do not order these lamps for city current, they are for farm lighting plants only using 16-cell batteries. Shipping weight, package of five, about 2½ pounds.

Prices for Clear Glass Lamps.

Catalog No.	Candle Power	Watts	Price, Each
57H2805 57H2810 57H2820 57H2840	8 17	5 10 20 40	

If frosted lamps are wanted, so state in your order and add 5 cents to price of each lamp above.

generator has a capacity of_ I can reduce the charging rate to...

Renewal Batteries for Any Plant. Batteries Guaranteed for a Definite Number of Years Liberal Allowance for Your Old Battery

Sears, Nochuck and Co., Chicago, In. Date
I am interested in a new battery for my Electric Plant and ask that you give
me a quotation on a new battery and tell me what allowance, if any, you can make
on my old battery, described below:
My battery is made up ofcells. It is a SEALED Glass Jar Type [].
OPEN Glass Jar Type □. SEALED Rubber Jar Type □. It is rated as
ampere hour capacity. The plates, as near as I can measure, are
inches wide andinches long. There areplates in
each jar. The jars areinches high,inches wide,
inches thick. The battery has been in service aboutyears,
months.
The plant is a unit or direct connected type \square , or it is a belted type \square . The
amperes, volts, watts. I (can or cannot) control the charging rate.
amperes, and have been charging my present battery at
y battery about hours each week. I charge the battery as

Give full information asked on form below and mail to us at Chicago, Ill.

amperes. I have been charging my battery about _____hours each week. I charge the battery as follows: Daily __. Twice per week __. Once per week __. I am interested in a battery of (the same or larger) capacity.

Name

County-

Soors Doobust and Co. Chicago III

It is my understanding that in giving this information and asking for a quotation I am not under any obligation to buy your battery. Yours truly,

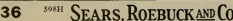
\$219.50 and Up, Less Engine

Address all communications to

Sears, Roebuck and Co., Chicago, Ill.

R. F. D. No.___ Box No.

Postoffice



PAGE A		PAGE Stock Sprayers28-29 Stools, Bath17		
Air Cocks 20 Air Moisteners 33 Air Motors 16	7	NDEX	1	Stops, Water Pipe
Air Valves	PAGE Cups, Soap	PAGE	PAGE Plumbing Systems 1-4, 6-7	Storage Tanks16, 21 Strainers, Pipe22, 25 Strainers, Spraying29
Altitude Gauges 32 Angle Valves 18 Ashestos Cement 33	Cutters, Glass, Water Gauge20 Cutters, Pipe26	Increasers, Pipe 19 Injectors, Automatic 25 Insecticide Sprayers 28-29	Plunger Leathers 23, 25 Points, Drive Well 25 Poles, Extension 29	Straps, Pipe
Ashestos Lead Joint Runners 27 Ashestos Pipe Covering 33	Cylinders, Pump Well25	Inspirators Iron Pipe and Pipe Fittings 19-20	Pots, Melting Plumbers' 27 Pouring Ladles	
Augers, Spiral, Earth 25 Automatic Injectors	D	Iron Soil Pipe and Fittings19	Power Pumps	T T Branches, Pipe 19
	Damper Operators30		Pressure Tanks 6	Tanks, Expansion
В	Damper Operators .30 Diaphragm l'ump .22 Dies. Pipe Threading .26 Disinfectant Sprayers .28-29 Theiras Effects.	Jet Pumps	Pumps, Barrel	Tanks, Pressure 6 Tanks, Steel Storage 21 Tanks, Water 6, 16
Balls, Rubber, Fuller Bibb 18 Ball Cocks 13 Ball Valves, Rubber 13	Drains, Floor 19	Jetting Drills	Pumps, Closet Cleaning	Tanks, Water Closet 12-13 Tank Covers
Barrel l'umps	Drainage Disposal	ĸ	Pumps, Force, Power 22-24 Pumps, Jet 25	Tank Floats 25 Tank Pipe Connections 21 Tank Pumps 22
Basin Cocks 18 Basin Plugs 17 Basin Supply Pipes 18	Dressers, Bibb Seat	Kitchen Sinks14-15	Pumps, Rotary 22 Pumps, Sand 25 Pumps, Sink 24	Taps, Pipe
Basin Traps 18	Drift Plugs 26 Drills, Hydraulic, Jetting 25 Drills, Ratchet Twist 26 Drill Sleeves, Ratchet 26		Pumps, Spraying 28-29 Pumps, Tank 22	Tees, Iron Pipe
Rath Sprays 17 Rath Supply Pipes 18 Bathtubs 11 Rathtub 11 Rathtub 11 Rathtub 11 17 17 17 17 17 17 1	Drive Well Points 25 Driving Caps, Pipe 25 Drum Traps 19	L	Pumps, Windmill 23-24 Pump and Sink Outfits 14-15	Thermostats 33 Threading Dies, Pipe 26 Tinners' Furnaces 27
Bathtuh and heater 17 Bathtuh Seats 17 Bath Waste and Overflow 18 Bathroom Outfits 8-10 Bathroom Trumnings 17 Beading Tools 26 Bends, Pipe 19-20 Benders Pine 27	Duster Sprayers29	Ladles, Pouring, Plumbers'27 Laundry Tubs16	Pump Buckets	Tools, Gas Fitters' 26-27
Bathroom Trannings	_	Laundry Tuhs	l'ump Leathers	Tools, Pipe Fitters' 26-27 Tools, Plumbers' 26 27 Tools, Steam Fitters 26-27
Bends, Pipe 27 28 29 29 29 29 29 29 29	Ejectors	Lavatory Connections	Pump Rods and Couplings. 25 Pump Standards	Tool Sharpeners 16
Bibb Washers	Elbows, Iron Pipe 20 Elbows, Radiator 32 Elbows, Sprayer 29 Electric Thermostats 33	Lead, Pig, Sheet	Pump Tubing23-24	Tooth Brush Holders 17 Torches, Blow, Brazing 27
Blast Furnaces 27 Blow Torches 27 Boilers, Hot Water 16, 32 Boilers, Range 16 Boilers, Steam 32	Electric Thermostats 33 Electric Water Supply Outhts 4 Engine Lubricators 25 Expanders, Tube 26	Lead Joint Runners	R	Towel Bars, Racks 17 Traps, Plumbing 18-19 Trays, Brush and Comb. 17
Boilers, Steam Boiler Heaters, Range Boiler Ratchets	Expanders, Tube 26 Expansion Tanks 32 Extension Pipes, Sprayer 29	Lead Traps 19 Leathers, Plunger, Pump 23, 25 Lift Pumps 23, 24	Radiators	Trays, Soap
Roiler Tube Beaders 26	Extension Poles 29 Extinguishers, Fire 18	Locknuts	Radiator Elhows	Tubs, Laundry 16 Tubes, Glass, Water Gauge 20 Tube Expanders 26
Rorers, Tap 26 Borers, Well 25 Bowls, Closet 12-13 Bowls, Layatory, Wash 12-13			Range Boilers	Tubing, Pump
Boxwood Dressers 26	F	M	Ratchets, Boiler	Tumblers, Bathroom
Brazing Torches	Face Bushings 20 Faucets 18 Felt Pipe Covering 33	Mats, Drain Board	Ratchet Drill Sleeves 26 Reamers, Pipe 26 Redncers, Pipe 19-20	Turning Pins 26 Twist Drills 26
Brushes, Massage 17 Brushes, Water Closet 17 Brush Attachment, Water	Ferrules 19 Fire Extinguishers 18 Fixtures, Toilet Paper 17	Motors, Water	Registers, Ceiling, Floor 33 Register Borders	11
Motor	Flanges Floor 20		Regulators, Heat 30 Relief Valves, Water 18 Robe Hooks 17	Unions, Flange 20
Bucket Pumps 29 Burring Reamers 26 Bushings, Iron 20	Flanges, Roof 19 Flanges, Roof 19 Flange Unions 20 Floats, Tank 25 Float Valves 25	N	Rods, Pump	Unions, Iron, Steel20
Dusnings, Hon	Floor Drains	Nipples, Iron 20 Nozzles 27, 29 Nuts, Lock 20	Roof Flanges	v
С	Foot Valves 25 Force Cups, Rubber 17 Force Pumps, Hand 22	Mills, Lock 20	Rotary Pumps 22 Rubber Balls, Fuller Bibb. 18 Rubher Ball Valves 13 Rubber Gaskets 18, 20 Rubher Plugs, Basin 17	Valves, Air
Calking Oakum 19	Fuller Bibbs	o	Running Water Systems 1-4, 6, 22	Valves, Float 25 Valves, Foot 25 Valves, Radiator 32
Caps, Driving, Pipe	Furnaces, Blast 27 Furnaces, Hot Air 30-31	Oakum 19 Offsets, Iron Pipe 19		Valves Steam Fitting 12
Caps, Ventilating 19 Cast Iron Pipe 19 Cast Iron Pipe Fittings 19-20	Furnace Cement33 Furnace Smoke Pipe and Fit- tings	O.1 Cups	S Traps 18-19	Valves, Well Pipe 25
Cast Iron Pipe Fittings 19-20 Catch Basin Covers 19 Cattle Sprayers 28-29 Cement, Asbestos 33		p	S Wrenches	Valve Leathers 23, 25 Ventilating Caps 19
Cement, Asbestos 33 Cement, Graphite Pipe 20 Cesspools 19 Chains Pump 24	G	Paint Sprayers, Nozzle28-29	S Traps 18-19 S Wrenches 27 Safety Valves 25 Sand Pumps 25 Sanitary Branches 19 Sanitary Crosses 19 Sanitary Tees 19 Scrapers, Fine 26 Screws, Pipe 20 Seats, Bathtub 17 Seats, Closet 12 Septic Tank Covers 19 Sewage Disposal 5 Sharpener, Tool 16	Vises, Pipe 26
Cement, Graphite Pipe. 20	Galvanized Range Boilers 16 Galvanized Tanks 21 Gas Fitters' Tools 26-27 Gas Heaters, Water 16 Gas Pipe, Wronght 20 Gaskets, Gauge Glass 20 Gaskets, Union 20 Gasoline Blast Furnaces 27 Gasoline Engine Lubricators 25 Gate Valves 18	Paste, Pipe Covering 33 Pig Lead 19 Pins, Bending 27 Pins, Turning 26 Pipes, Basin and Bath Supply 18	Scrapers, Flue	w
Chain Wrenches, Pipe	Gas Heaters, Water	Pipes, Basin and Bath Supply 18 Pipes, Extension, Sprayer 29	Seats, Closet 12 Septic Tank Covers 19	Washers, Bibh 18 Waste, Cotton 26 Waste and Overflow, Bath 18
Circulatore Hot Water 32	Gaskets, Union	Pipes, Extension, Sprayer 29 Pipe, Cast Iron 19 Pipe, Gas and Water 20 Pipe, Furnace Smoke, and Fit-	Sharpener, Tool. 16 Shave Hooks 26	Waste and Stop
Clamps, Hydrant	Gate Valves 18 Gauges, Steam 32 Ganges, Water 20 Gange Cocks 20	tings 30 Pipe, Lead 19 Pipe, Soil 19	Sheet Lead 19 Shelves, Glass 17	Water Closet Bowls12-13 Water Closet Brushes17
Clamps, Hydrant 18 Clean Out Y 19 Clevises, Pipe Lifting 25 Closets, Water 5, 12-13	Gange Cocks 20	Pipe Bends 19 Pipe Benders 27 Pipe Caps 20	Shower Baths Shutoffs, Sprayer 29 Sill Cocks 18	Water Conductors
Closet Bowls 12-13	Glass Towel Bars	Pipe Cement, Graphite 20 Pipe Connections, Tank 21 Pipe Couplings, Iron 20	Sinks	Water Gauge Glass Tubes 20 Water Heaters
Closet Clean (but Augers 17	Gouges, Wood 27 Graphite Lubricant, Powdered 25 Graphite Pine Cement 20	Pipe Covering 33 Pipe Covering Paste 33 Pipe Cutters 26	Sink Brackets	Water Pipe and Fittings19-20 Water Pipe Stops
Closet Pumps	Graphite Pipe Cement 20 Grease Cups 25 Grips, Pipe 26	Pipe, Lead 19 Pipe, Soil 19 Pipe, Soil 19 Pipe Bends 19 Pipe Benders 27 Pipe Caps 20 Pipe Coment, Graphite 20 Pipe Couplings 17 Pipe Couplings 17 Pipe Covering 33 Pipe Covering Paste 33 Pipe Covering Paste 33 Pipe Covering Paste 33 Pipe Covering Paste 36 Pipe Fitters 26 Pipe Fittings 19 Pipe Fittings 19 Pipe Fittings 26 Pipe Hangers 20 Pipe Holders 25 Pipe Hydrants 22 Pipe Hydrants 19 Pipe Pipe Bendessers 19 Pipe Pipe Hydrants 22 Pipe Pipe Hydrants 19 Pipe Holders 19 Pipe Hol	Sink Pumps	Water Supply Systems 1-4, 6, 22 Water Tanks
Coat Hooks 17 Cocks, Air 20 Cocks, Ball 13		Pipe Hangers 20 Pipe Holders 25 Pipe Hydrants 22	nace 30 Soap Holders 17 Soil Pipe and Fittings 19	Well Boring Outfits
Cocks, Basin 18 Cocks, Bath 18 Cocks, Hydrant 18	Heat Regulators	Pipe Hydrants 22 Pipe Increasers 19 Pipe Lifting 25 Pipe Reducers 19-2)	Solder, Plumbers' 19 Sprays, Bath 17 Sprayers and Fittings 28-29	Well Pumps 22-24 Whistles, Steam 25 Whistle Valves 25
Cocks, Sill 18 Cocks, Steam 18 Coils, Hot Water 30	Heaters, Gas, Kerosene, Water 16 Heating Systems 30-33 Hooks, Bathroom	Pipe Rests 19 Pipe Stops 18 Pipe Strainers 22	Spraying Hose 29 Spraying Nozzles 29 Steam Boilers 32	Whitewash Nozzles
Closet Valves 13 Coat Hooks 17 Cocks, Air 20 Cocks, Ball 13 Cocks, Bash 18 Cocks, Bash 18 Cocks, Bash 18 Cocks, Sill 18 Cocks, Steam 18 Cocks, Steam 18 Coils, Hot Water 25 Comb and Brush Trays 28-29 Compressed Air Sprayers 28-29 Compressed Air Sprayers 28-29 Compressed Air Sprayers 28-29 Conductors, Water 25 Coolers, Iccless 22 Coolers, Iccless 22	Hocks, Shave 26 Hoppers, Water Closet 12-13 Hose Spraying	Pipe Straps and Reamers 26 Pipe Taps and Reamers 26 Pipe Threading Dies and Stocker	Steam Cocks 18 Steam Engine Lubricators 29 Steam Fitters Tools 26	Windmill Pumps 23-24 Windmill Towers 21 Window Washing Machines 28 29
Conductors, Water	Hose Bibbs 18 Hose Extensions 29 Hot Air Furnaces 32	Pipe Virenches 26-27	Steam Fittings 18, 25, 32-33 Steam Gauges 32	Wiping Cloths, Plumbers' 26 Wire Flue Brnshes 26 Wrenches
Couplings, Fump Tubing 23	Hot Water Coils	Plant Sprayers 28-29 Plates, Ceiling, Floor 32	Steam Valves	20-27
Covers, Tank 19 Crosses, Pipe 19-20	Hydrants 22 Hydrant Clamps 18	Plugs, Rasin	Steel Tanks Stocks and Dies, Pipe Thread-	Y Branches Pine
Cocks, Bard Cocks, Sill Cocks, Sill 18 Cocks, Sill 18 Cocks, Steam 18 Cocks, Steam 18 Coils, Hot Water 28-29 Comb and Brush Trays 28-29 Compressed A'r Sprayers 28-29 Coolers, Iceless 22 Cotton Waste 26 Couplings, Iron 20 Couplings, Iron 20 Couplings, Pomp Tubing 23 Covers, Tank 25 Covers, Tank 25 Covers, Force 17 Cups, Force 25 Cups, Grease 25 Cups, Gif Cups,	Hydraulic Drills 25 Hydraulic Rams 24	Pipe Strainers 22 25 Pipe Straps 20 20 Pipe Taps and Reamers 26 25 Pipe Taps and Stocks 25 25 Pipe Vises 26 27 Pipe Wernches 26 27 Pipeless Furnaces 31 28 Plant Sprayers 28 29 Plates, Ceiling, Floor 32 20 Pligs, Rasin 17 17 Plugs, Cast Iron 20 20 Plugs, Drift 26 27 Plumhers' Solder 19 20 Plumhers' Tools 26-27	Stocks and Dies, Pump Repairers' 26	Waste, Cotton 26 Waste and Overflow, Bath 18 Waste and Stop. 18 Waste and Stop. 18 Waste and Stop. 18 Water Closets 5, 12-13 Water Closet Brushes 12-13 Water Closet Brushes 17 Water Closet Brushes 17 Water Closet Tanks 12-13 Water Conductors 25 Water Gauges 20 Water Gauge Glass Tubes 20 Water Heaters 16 Water Pipe and Fittings 19-20 Water Pipe and Fittings 19-20 Water Pipe Stops 18 Water Supply Systems 1-4, 6, 22 Water Tanks 25 Well Boring Angers 25 Well Boring Angers 25 Well Cylinders 25 Well Cylinders 25 Well Pumps 22-24 Whisteles, Steam 25 Well Pumps 25 Well Pumps 25 Whitewash Nozzles 29 Whitewash Sprayers 28-29 Whitewash Sprayers 28-29 Whitewash Sprayers 28-29 Whindmill Pumps 23-24 Windmill Towers 21 Windmill Towers 21 Window Washing Machines 28-29 Wiping Cloths, Plumbers' 26 Wire Flue Brushes 26 Wrenches 26-27
		DOEDHAY AND		

