

(a)	(b)	(c)	(d)	(e)
(141) 01 - 89 - 181	Gear Hobber -Single Spindle	(1) Diameter of maximum capacity 400 m/m (2) Individual Motor Driven (3) Model RS 1/2 (4) Serial No. 10565	Manufacturing Rice Huller	
(142) 01 - 89 - 182	Gear Shaper -Spur external & internal	(1) Maximum external diameter of work 890 m/m (2) Individual Motor Driven (3) Model GS - 35 (4) Serial No. 30	Manufacturing Rice Huller	
(143) 01 - 89 - 184	Grinding m/c -Universal	(1) Swing diameter 12inch (2) Individual Motor Driven (3) Model C (4) Serial No. 18698	Manufacturing Rice Huller	
(144) 01 - 89 - 185	Lathe-Engine -Gap	(1) Swing diameter in Gap 720 m/m (2) Center to Center 1700 m/m (3) Individual Motor Driven (4) Model 10 feet (5) Serial No. 2137	Manufacturing Rice Huller	IG - 357 June 21, 1946
(145) 01 - 89 - 187	Grinding m/c -Universal	(1) Swing diameter 150 m/m (2) Individual Motor Driven (3) Model TUG - 300 (4) Serial No. 217	Manufacturing Rice Huller	
(146) 01 - 89 - 188	Grinding m/c -Special tool & cutter	(1) Maximum diameter of work 150 m/m (2) Individual Motor Driven	Manufacturing Rice Huller	
(147) 01 - 89 - 189	Lathe-Engine -Gap	(1) Swing diameter 470m/m (2) Center to Center 1830 m/m (3) Individual Motor Driven (4) Model 12 feet (5) Serial No. 10690	Manufacturing Rice Huller	
(148) 01 - 89 - 191	Shaper -Vertical	(1) Length of stroke 12 inch (2) Maximum width of work 14 inch (3) Model 12 inch (4) Serial No. 357	Manufacturing Rice Huller	Confirmed Aichi Mil. Govt. RJM

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(a)	(b)	(c)	(d)	(e)
(149) 01 - 89 - 192	Shaper- Horizontal	(1) Length of stroke 20 inch (2) Maximum width of work 12 inch (3) Individual Motor Driven (4) Model HC - 500 (5) Serial No. 179	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(150) 01 - 89 - 193	Planer Double housing	(1) Maximum height & width of work 800 x 1100 m/m (2) Individual Motor Driven (3) Model B (4) Serial No. 101	Manufacturing Rice Huller	
(151) 01 - 89 - 194	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 800m/m Traverse 450m/m Vertical 250 m/m (2) Individual Motor Driven (3) Model No. 3 (4) Serial No. 34	Manufacturing Rice Huller	IG - 357 June 21, 1946.
(152) 01 - 89 - 195	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 800m/m Traverse 450m/m Vertical 250m/m (2) Individual Motor Driven (3) Model No. 3 (4) Serial No. 33	Manufacturing Rice Huller	
(153) 01 - 89 - 196	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 800m/m Traverse 225m/m Vertical 400m/m (2) Individual Motor Driven (3) Model OFV (4) Serial No. 22102	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(154) 01 - 89 - 197	Milling m/c -Knee type -Horizontal	(1) Table Travel Longitudinal 710m/m Traverse 350m/m Vertical 330m/m (2) Individual Motor Driven (3) Model No. 2 (4) Serial No. 46	Manufacturing Rice Huller	

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(a)	(b)	(c)	(d)	(e)
(155) 01 - 89 -198	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 800m/m Traverse 450m/m Vertical 250m/m (2) Individual Meter Driven (3) Model No. 3 (4) Serial No. 30	Manufacturing Rice Huller	
(156) 01 - 89 -199	Milling m/c -Knee type -Horizontal	(1) Table Travel Longitudinal 710m/m Traverse 303m/m Vertical 330m/m (2) Individual Meter Driven (3) Model No. 2 (4) Serial No. 54	Manufacturing Rice Huller	
(157) 01 - 89 -200	Milling -Knee type -Vertical	(1) Table Travel (2) Longitudinal 864m/m Traverse 406m/m Vertical 406m/m (2) Individual Meter Driven (3) Model No. 3 (4) Serial No. 33	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G. Sept. 1946
(158) 01 - 89 - 201	Milling m/c -Knee type -Horizontal	(1) Table Travel Longitudinal 1200m/m Traverse 700m/m Vertical 40mm/m (2) Individual Meter Driven (3) Model 4F (4) Serial No. 7023	Manufacturing Rice Huller	
(159) 01 - 89 -202	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 864m/m Traverse 406m/m Vertical 406m/m (2) Individual Meter Driven (3) Model No. 3 (4) Serial No. 3	Manufacturing Rice Huller	
(160) 01 - 89 -203	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 710m/m Traverse 305m/m Vertical 330m/m (2) Individual Meter Driven (3) Model No. 2 (4) Serial No. 56	Manufacturing Rice Huller	IG-357 June 21. 1946 Confirmed Aichi Mil. Govt. RJM

(a)	(b)	(c)	(d)	(e)
(161) 01 - 89 -204	Grinding m/o -Disc & Stand -Stand	(1) Horse Power 3 (2) Individual Meter Driven (3) Model No. LA - 5 (4) Serial No. 63797	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G. Sept. 1946
(162) 01 - 89 -205	Lathe-Engine -Standard	(1) Swing diameter 420m/m (2) Center to Center 800m/m (3) Individual Meter Driven (4) Model OWR (5) Serial NO.6431	Manufacturing Rice Huller	
(163) 01 - 89 - 206	Lathe-Engine -Ram type	(1) Round bar capacity 38m/m (2) Individual Meter Driven (3) Model No. 3 (4) Serial No. 499459	Manufacturing Rice Huller	
(164) 01 - 89 -202	Lathe-Engine -Standard	(1) Swing diameter 400m/m (2) Center to Center 820m/m (3) Individual Meter Driven (4) Model No. 400 (5) Serial No.1160	Manufacturing Rice Huller	IG2057 June 21. 1946
(165) 01 - 89 -208	Lathe-Engine -Standard	(1) Swing diameter 400m/m (2) Center to Center (3) Individual Meter Driven (4) Model 400 (5) Serial No. 184	Manufacturing Rice Huller	
(166) 01 - 89 -209	Lathe-Engine -Standard	(1) Swing diameter 400m/m (2) Center to Center 820m/m (3) Individual Meter Driven (4) Model No. 400 (5) Serial No. 1156	Manufacturing Rice Huller	
(167) 01-89 -210	Lathe-Engine - Standard	(1) Swing diameter 400m/m (2) Center to Center 1000m/m (3) Individual Meter Driven (4) Model D-20 (5) Serial No. 11667	Manufacturing Rice Huller	Confirmed Aichi Mfg. Govt. 21. 1946 RJM

(a)	(b)	(c)	(d)	(e)
(168) 01 - 89 -211	Lathe-Engine -Standard	(1) Swing diameter 400m/m (2) Center to Center 820m/m (3) Individual Meter Driven	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G. Sept. 1946
(169) 01 - 89 -212	Lathe-Engine	(1) Swing diameter 500m/m (2) Center to Center 820m/m (3) Individual Meter Driven (4) Model No. 500 (5) Serial No. 50134	Manufacturing Rice Huller	IG-357 June 21. 1946.
(170) 01 - 89 -213	Lathe-Engine -Standard	(1) Swing diameter 400m/m (2) Center to Center 820m/m (3) Individual Meter Driven (4) Model No. 400 (5) Serial No. 2695	Manufacturing Rice Huller	
(171) 01 - 89 -214	Lathe-Engine -Standard	(1) Swing diameter 420m/m (2) Center to Center 800m/m (3) Individual Meter Driven (4) Model No. OWR (5) Serial No. 6432	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(172) 01 - 89 -215	Lathe-Engine -Standard	(1) Swing diameter 420m/m (2) Center to Center 800m/m (3) Individual Meter Driven (4) Model No. OWR (5) Serial No. 6433	Manufacturing Rice Huller	
(173) 01 - 89 -217	Lathe-Engine -Standard	(1) Swing diameter 300m/m (2) Center to Center Die 450m/m (3) Individual Meter Driven (4) Model No. MIO - 5A (5) Serial No. 3959	Manufacturing	IG-357 June 21. 1946.

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(a)	(b)	(c)	(d)	(e)
(174) 01 - 89 -218	Lathe-Engine -Standard	(1) Swing diameter Manufacturing 400m/m Rice Huller (2) Center to Center 1400m/m (3) Individual Meter Driven (4) Model No. 400 (5) Serial No. 1193		IG-357 June 21, 1946.
(175) 01 - 89 -219	Lathe-Engine -Standard	(1) Swing diameter Manufacturing 400m/m Rice Huller (2) Center to Center 1400m/m (3) Individual Meter Driven (4) Model No. 400 (5) Serial No. 2545		
(176) 01 - 89 -220	Lathe-Engine -Standard	(1) Swing diameter Manufacturing 460m/m Rice Huller (2) Center to Center 1000m/m (3) Individual Meter Driven (4) Model D - 20 (5) Serial No. 10703		Mr. Kashiwagi Aichi M.G. Sept, 1946.
(177) 01 - 89 -221	Lathe-Engine -Standard	(1) Swing diameter Manufacturing 400m/m Rice Huller (2) Center to Center 1400m/m (3) Individual Meter Driven (4) Model No. 400 (5) Serial No. 2547		
(178) 01 - 89 -222	Lathe-Engine - Stand	(1) Swing diameter Manufacturing 460m/m Rice Huller (2) Center to Center 1500m/m (3) Individual Meter Driven (4) Model D - 25 (5) Serial No. 11189		IG-357 June 21 1946.
(179) 01 - 89 -223	Drilling m/c. -Radial	(1) Diameter of column Manufacturing 250m/m Rice Huller (2) Maximum dist. ace, spindle center to column 800m/m (3) Individual Meter Driven (4) Model 12 TL - 800 (5) Serial No. 17228		Co. Mr. Kashiwagi Aichi M.G. Sept, 1946. Aichi

(a)	(b)	(c)	(d)	(e)
(180) 01 - 89 - 224	Drilling m/c -Sensitive -Upright	(1) Drilling capacity in steel 25 m/m (2) Distance, spindle center to column 180 m/m (3) Number of spindle 1 (4) Individual Meter Driven (5) Model MDH (6) Serial N. 90063	Manufacturing Rice Huller	IG # 357 June 21, 1946
(181) 01 - 89 - 225	Drilling m/c -Radial	(1) Diameter of column 400 m/m (2) Maximum distance, spindle center to column 1000 m/m (3) Individual Meter Driven (4) Model RM - 1250 (5) Serial N. 1265	Manufacturing Rice Huller	
(182) 01 - 89 - 226	Drilling m/c -Sensitive	(1) Drilling capacity in steel 13 m/m (2) Individual Meter Driven (3) Model MKU	Manufacturing Rice Huller	Mr. Kashiwagi Aichi M.G.
(183) 01 - 89 - 227	Boring m/c -Horizontal	(1) Diameter of boring bar 60 m/m (2) Table Travel Longitudinal 700 m/m Traverse 300 m/m (3) Individual Meter Driven	Manufacturing Rice Huller	
(184) 01 - 89 - 228	Boring m/c -Jig	(1) Table Travel 600 m/m (2) Individual Meter Driven (3) Model No. 4 (4) Serial No. 1942	Manufacturing Rice Huller	IG - 357 June 21, 1946.
(185) 01 - 89 - 229	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Meter Driven (4) Model OWR (5) Serial No. 5428	Manufacturing Rice Huller Refrigerator m/c	

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(a)	(b)	(c)	(d)	(e)
(186) 01 - 89 - 230	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR (5) Serial No. 6440	Manufacturing Refrigerator m/c	
(187) 01 - 89 - 231	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR	Manufacturing Refrigerator m/c	
(188) 01 - 89 - 232	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model No. 924 (5) Serial No. 6430	Manufacturing Refrigerator m/c	
(189) 01 - 89 - 233	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR (5) Serial No. 6442	Manufacturing Refrigerator m/c	
(190) 01 - 89 - 234	Lathe-Engine -Standard	(1) Swing diameter 400 m/m (2) Center to Center 700 m/m (3) Individual Motor Driven (4) Model ML - 20A (5) Serial No. 5188	Manufacturing Refrigerator m/c	
(191) 01 - 89 - 235	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR (5) Serial No. 6419	Manufacturing Refrigerator m/c	
(192) 01 - 89 - 236	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR (5) Serial No. 6427	Manufacturing Refrigerator m/c	
(193) 01 - 89 - 237	Lathe-Engine -Standard	(1) Swing diameter 350 m/m (2) Center to Center 650 m/m (3) Individual Motor Driven (4) Model H (5) Serial No. 13305	Manufacturing Refrigerator m/c	Mr. Kashiwagi Aichi M.G. Sept. 1946.

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(a)	(b)	(c)	(d)	(e)
(194) 01 - 89 - 238	Lathe-Engine -Standard	(1) Swing diameter 350 m/m (2) Center to Center 650 m/m (3) Individual Motor Driven (4) Model H (5) Serial No. 13304	Manufacturing Refrigerator m/c	
(195) 01 - 89 - 239	Lathe-Engine -Standard	(1) Swing diameter 400 m/m (2) Center to Center 820 m/m (3) Individual Motor Driven (4) Model No. 400 (5) Serial No. 1163	Manufacturing Refrigerator m/c	
(196) 01 - 89 - 240	Lathe-Engine -Standard	(1) Swing diameter 400 m/m (2) Center to Center 820 m/m (3) Individual Motor Driven (4) Model No. 400 (5) Serial No. 1142	Manufacturing Refrigerator m/c	
(197) 01 - 89 - 241	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Serial No. 6420	Manufacturing Refrigerator m/c	
(198) 01 - 89 - 242	Lathe-Engine -Standard	(1) Swing diameter 400 m/m (2) Center to Center 820 m/m (3) Individual Motor Driven (4) Model No. 1161 (5) Serial No.	Manufacturing Refrigerator	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(199) 01 - 89 - 243	Lathe-Engine -Standard	(1) Swing diameter 350 m/m (2) Center to Center 650 m/m (3) Individual Motor Driven (4) Model H (5) Serial No. 13303	Manufacturing Refrigerator m/c	
(200) 01 - 89 - 244	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR (5) Serial No. 6441	Manufacturing Refrigerator m/c	
(201) 01 - 89 - 245	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model OWR (5) Serial No. 6421	Manufacturing Refrigerator m/c	

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(a)	(b)	(c)	(d)	(e)
(202) 01 - 89 - 246	Lathe-Engine -Standard	(1) Swing diameter 420 m/m (2) Center to Center 800 m/m (3) Individual Motor Driven (4) Model ONR (5) Serial No. 6425	Manufacturing Refrigerator	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(203) 01 - 89 - 247	Lathe-Engine -Saddle type	(1) Round bar capacity 47m/m (2) Individual Motor Driven (3) Model RD III - 47 (4) Serial No. 2304 - 20	Manufacturing Refrigerator	
(204) 01 - 89 - 248	Lathe-Turret -Ram type	(1) Round bar capacity 38m/m (2) Individual Motor Driven (3) Model No. 28 (4) Serial No. ET 13177	Manufacturing Refrigerator	IG - 357 June 21, 1946.
(205) 01 - 89 - 249	Lathe-Turret -Ram type	(1) Round bar capacity 38m/m (2) Individual Motor Driven (3) Model No. 28 (4) Serial No. ET - 13239	Manufacturing Refrigerator	
(206) 01 - 89 - 250	Lathe-Turret -Saddle type	(1) Round bar capacity 36 m/m (2) Individual Motor Driven (3) Model RD III - 36	Manufacturing Scale	
(207) 01 - 89 - 251	Lathe-Turret -Saddle type	(1) Round bar capacity 47m/m (2) Individual Motor Driven (3) Model RD III - 47 (4) Serial No. 2304 - 14	Manufacturing Refrigerator M/c	
(208) 01 - 89 - 252	Lathe-Turret -Ram type	(1) Round bar capacity 38m/m (2) Individual Motor Driven (3) Model No. 3 (4) Serial No. 499460	Manufacturing Refrigerator m/c	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(209) 01 - 89 - 253	Lathe-Turret -Ram type	(1) Round bar capacity 38m/m (2) Individual Motor Driven (3) Model No. 3 (4) Serial No. 499363	Manufacturing Refrigerator m/c	
(210) 01 - 89 - 255	Lathe-Engine -Standard	(1) Swing diameter 250m/m (2) Center to Center 400m/m (3) Individual Motor Driven (4) Model LH (5) Serial No. 124	Manufacturing Rice Huller	
(211) 01 - 89 - 256	Lathe-Engine -Gap	(1) Swing diameter in Gap 540 m/m (2) Center to Center 400m/m (3) Individual Motor Driven (4) Model OHG (5) Serial No. 741	Manufacturing Refrigerator m/c	IG - 357 June 21, 1946.

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(a)	(b)	(c)	(d)	(e)
(212) 01 - 89 - 257	Lathe-Engine -Gap	(1) Swing diameter in Gap 540 m/m (2) Center to Center 400m/m (3) Individual Motor Driven (4) Model OHG (5) Serial No. 740	Manufacturing Refrigerator m/c	IG - 357 June 21, 1946.
(213) 01 - 89 - 258	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 600m/m Traverse 225m/m Vertical 400m/m (2) Individual Motor Driven (3) Model OFV (4) Serial No. 22099	Manufacturing Refrigerator m/c	
(214) 01 - 89 - 259	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 600m/m Traverse 251m/m Vertical 400m/m (2) Individual Motor Driven (3) Model OFV (4) Serial No. 22101	Manufacturing Refrigerator m/c	
(215) 01 - 89 - 260	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 600m/m Traverse 225m/m Vertical 400m/m (2) Individual Motor Driven (3) Model OFV (4) Serial No. 21237	Manufacturing Refrigerator m/c Rice Huller	& Mr. Kashiwagi Aichi M.G. Sept. 1946.
216) 01 - 89 - 261	Milling m/c -Knee type -Horizontal	(1) Table Travel Longitudinal 710m/m Traverse 250m/m Vertical 460m/m (2) Individual Motor Driven (3) Model No. 28 (4) Serial No. 3939	Manufacturing Refrigerator m/c	IG - 357 June 21, 1946.
(217) 01 - 89 - 262	Milling m/c -Knee type -Vertical	(1) Table Travel Longitudinal 710m/m Traverse 305m/m Vertical 305m/m (2) Individual Motor Driven (3) Model No. 2 (4) Serial No. 55	Manufacturing Refrigerator m/c	Mr. Kashiwagi Aichi M.G. Sept. 1946
(218) 01 - 89 - 263	Milling m/c -Knee type -Horizontal	(1) Table Travel Longitudinal 710m/m Traverse 250m/m Vertical 460m/m (2) Individual Motor Driven (3) Model No. 2 S (4) Serial No. 3012	Manufacturing Refrigerator m/c	IG - 357 June 21, 1946.

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(a)	(b)	(c)	(d)	(e)
(219) 01 - 89 - 264	Lathe-Engine -Gap	(1) Swing diameter 700m/m (2) Center to Center 1000m/m (3) Individual Motor Driven (4) Model D - 20 (5) Serial No. 11029	Manufacturing Refrigerator m/c	
(220) 01 - 89 - 265	Drilling m/c -Radial	(1) Diameter of column 300m/m (2) Maximum distance, spindle center to column 1200m/m (3) Individual Motor Driven (4) Model 12 TL - T200 (5) Serial No. 172	Manufacturing Refrigerator m/c	
(221) 01 - 89 - 266	Boring m/c -Precision -Double end Horizontal	(1) Table Travel 3 inch (2) Individual Motor Driven (3) Model No. 48 A (4) Serial No. 7858	Manufacturing Refrigerator m/c	IG - 357 June 21, 1946.
(222) 01 - 89 - 267	Drilling m/c -Sensitive -Power fed Upright	(1) Drilling capacity in steel 25 m/m (2) Distance, spindle center to column 180m/m (3) Number of spindle 2 (4) Model MDA (5) Serial No. 90049	Manufacturing Refrigerator m/c	
(223) 01 - 89 - 268	Drilling m/c -Sensitive -Power fed Upright	(1) Drilling capacity in steel 25 m/m (2) Distance, spindle center to column 180 m/m (3) Individual Motor Driven (4) Model MDA	Manufacturing Refrigerator m/c	
(224) 01 - 89 - 269	Lathe-Engine -Standard	(1) Swing diameter 460 m/m (2) Center to Center 1000 m/m (3) Individual Motor Driven (4) Model D - 20 (5) Serial No. 11026	Manufacturing Refrigerator m/c	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(225) 01 - 89 - 270	Drilling m/c -Sensitive -Power fed Upright	(1) Drilling capacity in steel 25 m/m (2) Distance, spindle center to column 180 m/m (3) Individual Motor Driven (4) Model MDA (5) Serial No. 90051	Manufacturing Scale	IG - 357 June 21, 1946.
(226) 01 - 89 - 271	Hydraulic Press-Vertical	(1) Pressure 10 ton (2) Model No. 335 PR2 (3) Serial No. 335	Manufacturing Refrigerator m/c	
(227) 01 - 89 - 272	Milling m/c -Knee type Horizontal	(1) Table Travel Longitudinal 710 m/m Traverse 250 m/m Vertical 460 m/m (2) Individual Motor Driven (3) Model No. 2	Manufacturing Refrigerator m/c <i>Confirmed</i> Aichi Mil. Govt. RJM	Mr. Kashiwagi Aichi M.G. Sept. 1946.

(a)	(b)	(c)	(d)	(e)
(228) 01 - 89 - 273	Milling m/c -Thread -external	(1) Maximum diameter of work 200 m/m (2) Maximum length of work 500 m/m (3) Individual Motor Driven (4) Model No. 31A-500 (5) Serial No. 24023	Manufacturing Refrigerator m/c	
(229) 01 - 89 - 274	Milling m/c -Thread -Combination external, internal	(1) Maximum diameter of work 180 m/m (2) Maximum length of work 150 m/m (3) Individual Motor Driven (4) Model 21 K (5) Serial No. 24172	Manufacturing Refrigerator m/c	IG - 357 June 21, 1946.
(230) 01 - 89 - 275	Milling m/c -Thread -Combination external,	(1) Maximum diameter of work 180 m/m (2) Maximum length of work 150 m/m (3) Individual Motor Driven (4) Model 21 K (5) Serial No. 1249	Manufacturing Rice Huller	
(231) 01 - 89 - 276	Grinding m/c -Disc & stand -stand	(1) Horse Power 5 (2) Individual Motor Driven (3) Model IG. 20A (4) Serial No. 435001	Manufacturing Refrigerator m/c	
(232) 01 - 89 - 277	Sawing m/c -Hack	(1) Maximum work size 10 inch (2) Individual Motor Driven	Manufacturing Refrigerator m/c	
(233) 01 - 89 - 278	Switch Gear -Indoor type	(1) Voltage 3300 (2) Current 100 (3) Manual control	For Electric Distributing	
(234) 01 - 89 - 279	Switch Gear -Indoor type	(1) Voltage 3300 (2) Current 100 (3) Manual control	For Electric Distributing	
(235) 01 - 89 - 280	Switch Gear -Indoor type	(1) Voltage 3300 (2) Current 100 (3) Manual control	For Electric Distributing	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(236) 01 - 89 - 281	Grinding m/c -Disc & Stand -Bench	(1) Horse Power 1/2 (2) Individual Motor Driven (3) Model BBN (4) Serial No. 34226	Manufacturing Scale	
(237) 01 - 89 - 282	Drilling m/c -Sensitive -Upright	(1) Drilling capacity in steel 13 m/m (2) Distance, spindle center to column 180 m/m (3) Number of spindle column 2 (4) Individual Motor Driven	Manufacturing Scale	IG - 357 June 21, 1946. Confirmed Aichi Mil. Govt. RAM

(a)	(b)	(c)	(d)	(e)
(238) 01 - 89 - 283	Lathe-Turret -Saddle type	(1) Round bar capacity 30 m/m (2) Individual Motor Driven (3) Model RB II-36 (4) Serial No. 2241	Manufacturing Scale	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(239) 01 - 89 - 284	Lathe-Engine -Gap	(1) Swing diameter in Gap 320 m/m (2) Center to Center 700 m/m (3) Individual Motor Driven (4) Model 6 feet (5) Serial No. 2127	Manufacturing Scale	
(240) 01 - 89 - 285	Grinding m/c -Disc & Stand -Stand	(1) Horse Power 1/4 (2) Individual Motor Driven (3) Model BBN	Manufacturing Scale	
(241) 01 - 89 - 286	Milling m/c -Universal	(1) Table Travel Longitudinal 700m/m Traverse 400m/m Vertical 350m/m (2) Individual Motor Driven (3) Model No. 1 (4) Serial No. 609	Manufacturing Scale	IG - 357 June 21, 1946.
(242) 01 - 89 - 287	Milling m/c -Knee type -Horizontal	(1) Table Travel Longitudinal 200m/m Traverse 200m/m (2) Individual Motor Driven (3) Model RTM (4) Serial No. 16	Manufacturing Scale	
(243) 01 - 89 - 288	Drilling m/c -Bench type	(1) Drilling capacity in steel 13 m/m (2) Individual Motor Driven (3) Model THE - 13 T (4) Serial No. 417	Manufacturing Scale	
(244) 01 - 89 - 289	Drilling m/c -Sensitive -Power	(1) Drilling capacity in steel 40 m/m (2) Distance, spindle Center to column 300m/m (3) Number of column 1 (4) Individual Motor Driven	Manufacturing Scale	Mr. Kashiwagi Aichi M.G. Sept. 1946.

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(a)	(b)	(c)	(d)	(e)
(245) 01 - 89 - 290	Lathe-Engine -Gap	(1) Swing diameter in Gap 600 m/m (2) Center to Center 700 m/m (3) Individual Motor Driven (4) Serial No. 3539	Manufacturing Scale	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(246) 01 - 89 - 291	Grinding m/c -Universal tool & cutter	(1) Swing diameter 200m/m (2) Individual Motor Driven (3) Model No. 13 (4) Serial No. 3221	Manufacturing Scale	IG - 357 June 21, 1946.
(247) 01 - 89 - 293	Shaper -Horizontal	(1) Length of stroke 16inch (2) Maximum width of work 10 inch (3) Individual Motor Driven (4) Model SS (5) Serial No. 1505	Manufacturing Scale	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(248) 01 - 89 - 294	Lathe-Engine -Standard	(1) Swing diameter 310m/m (2) Center to Center 400m/m (3) Individual Motor Driven (4) Model RG - 2 (5) Serial No. 90	Manufacturing Scale	IG - 357 June 21, 1946.
(249) 01 - 89 - 295	Lathe-Engine -Standard	(1) Swing diameter 250m/m (2) Center to Center 400m/m (3) Individual Motor Driven (4) Model IH (5) Serial No. 125	Manufacturing Scale	
(250) 01 - 89 - 296	Lathe-Engine -Standard	(1) Swing diameter 250m/m (2) Center to Center 400m/m (3) Individual Motor Driven (4) Model IH (5) Serial No. 131	Manufacturing Scale	
(251) 01 - 89 - 298	Drilling m/c -Bench type	(1) Drilling capacity in steel 9 m/m (2) Individual Motor Driven (3) Model SK - 6	Manufacturing Scale, Refrigerator	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(252) 01 - 89 - 299	Drilling m/c -Bench type	(1) Drilling capacity in steel 9 m/m (2) Individual Motor Driven (3) Model SK - 6	Manufacturing Scale, Refrigerator	<i>Confirmed</i> Aichi Mil. Govt. RAM

(a)	(b)	(c)	(d)	(e)
(253) 01 - 89 - 300	Drilling m/c -Bench type	(1) Drilling capacity in steel 9 m/m (2) Individual Motor Driven (3) Model SK - 6	Manufacturing Scale, Refrigerator	
(254) 01 - 89 - 301	Drilling m/c -Bench type	(1) Drilling capacity in steel 9 m/m (2) Individual Motor Driven (3) Model EFO - kT	Manufacturing Scale, Refrigerator	
(255) 01 - 89 - 302	Grinding m/c. -Disc & Stand -Stand	(1) Horse Power 1/4 (2) Individual Motor Driven (3) Model BBN (4) Serial No. 68418	Manufacturing Scale	
(256) 01 - 89 - 304	Air Compressor -Reciprocating -Single acting	(1) Intake pressure 1 Kg/cm ² (2) Delivery pressure 10,5 Kg/cm ² (3) Delivery Volume 0,34 m ³ /min (4) Individual Motor Driven (5) Model D No. 3	For Painting	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(257) 01 - 89 - 316	Manual Press -Bench type	(1) Maximum work dimension 19 m/m	Manufacturing Rice Huller	
(258) 01 - 89 - 318	Manual Press -Floor type	(1) Maximum work Height dimension 27 cm	Manufacturing Rice Huller	
(259) 01 - 89 - 320	Manual Press -Arbor	(1) Maximum work dimension 15 x 15 x 35 cm (2) Serial No. 315	Manufacturing Die	
(260) 01 - 89 - 321	Manual Press -Bench type	(1) Maximum work dimension 19 cm	Manufacturing Refrigerator	
(261) 01 - 89 - 323	Switch Gear -Indoor type	(1) Voltage 150 (2) Ampere 70 (3) Manual control	Manufacturing Refrigerator	
(262) 01 - 89 - 325	Sand Blast	(1) Maximum pressure 50 Kg/cm ² (2) Size of working chamber 85 cm Dia x 90 cm	Finishing casting Part of Rice Huller	
(263) 01 - 89 - 326	Sand Blast	(1) Maximum pressure 50 Kg/cm ² (2) Size of working chamber 85 cm Dia x 90 cm	Finishing casting Part of Rice Huller	Confirmed Aichi Mil. Govt. RMM

(a)	(b)	(c)	(d)	(e)
(264) 01 - 89 - 327	Sand Blast	(1) Maximum pressure 50 Kg/cm ² (2) Size of working chamber 80cm Dia x 90 cm	Finishing casting Part of Rice Huller	
(265) 01 - 89 - 328	Blower -Impeller	(1) Suction 14 cm (2) Delivery 15 cm Dia (3) Individual Motor Driven	For Sand Blast	
(266) 01 - 89 - 329	Sand Tank	(1) Size 356 x 150 x 88cm	For Sand Blast	
(267) 01 - 89 - 330	Manual Press -Bench type	(1) Maximum work Dimension 29 x 20 x 18 cm	Manufacturing Refrigerator, Scale	
(268) 01 - 89 - 331	Manual Press -Bench type -Arch	(1) Maximum work dimension 35 x 45 x 39 cm	Manufacturing Refrigerator, Scale	
(269) 01 - 89 - 332	Manual Press -Bench type -Arch	(1) Maximum work dimension 30 x 30 x 28 cm	Manufacturing Refrigerator, Scale	
(270) 01 - 89 - 333	Bending m/c. -Pipe-Rotary	(1) Pipe Dia 12 m/m	Manufacturing Refrigerator, Scale	
(271) 01 - 89 - 334	Manual shear -Squar-lever	(1) Maximum work dimension 23 x 2,5 m/m (2) Serial No. 2493	Manufacturing Refrigerator, Scale	
(272) 01 - 89 - 335	Manual Shear -Squar-Bench	(1) Maximum work dimension 15cm x 1,2 m/m (2) Serial No. 461	Manufacturing Refrigerator, Scale	
(273) 01 - 89 - 336	Manual Shear -Squar-Bench	(1) Maximum work dimension 15cm x 1,2 m/m	Manufacturing Refrigerator, Scale	
(274) 01 - 89 - 337	Manual Shear -Squar-Bench	(1) Maximum work dimension 15cm x 1,2 m/m (2) Serial No. 1535	Manufacturing Refrigerator, Scale	
(275) 01 - 89 - 338	Manual Shear -Squar-Bench	(1) Maximum work dimension 15cm x 1,2 m/m (2) Serial No. 2615	Manufacturing Refrigerator, Scale	
(276) 01 - 89 - 339	Acetylene Gas Generator Torch	(1) Tank capacity 33 cm Dia x 60 cm	Manufacturing Refrigerator, Scale	
(277) 01 - 89 - 340	Acetylene Gas Generator Torch	(1) Tank capacity 33 cm Dia x 60 cm	Manufacturing Refrigerator, Scale	

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(a)	(b)	(c)	(d)	(e)
(278) 01 - 89 - 341	Acetylene Gas Generator Torch	(1) Tank capacity 33 cm Dia x 60 cm	Manufacturing Refrigerator, Scale	
(279) 01 - 89 - 342	Manual Roller -3mm-plate	(1) Maximum work dimension 3,0 m/m (2) Length & Diameter of Roller 150cm x 90m/m	Manufacturing Refrigerator, Scale	
(280) 01 - 89 - 343	Manual Shear -Squar-Bench	(1) Maximum work dimension 15cm x 1,2 m/m	Manufacturing Refrigerator, Scale	
(281) 01 - 89 - 344	Portable Grinder -Flexible Shaft	(1) Wheel size 15 cm Dia x 2 cm (2) Length of Shaft (3) Serial No. 13830	Manufacturing Refrigerator, Scale	
(282) 01 - 89 - 345	Manual -Grinder	(1) Wheel size 7 inch (2) Serial No. 54098	Manufacturing Refrigerator, Scale	
(283) 01 - 89 - 346	Portable -Grinder	(1) Horse Power 1/6	Manufacturing Refrigerator, Scale	
(284) 01 - 89 - 347	Portable Drill-Electric	(1) Horse Power 1/8 (2) Serial No. 525	Manufacturing Refrigerator, Scale	Mr. Kashiwagi. Aichi M.G. Sept. 1946.
(285) 01 - 89 - 348	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 526	Manufacturing Refrigerator, Scale	
(286) 01 - 89 - 349	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 527	Manufacturing Refrigerator, Scale	
(287) 01 - 89 - 350	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 528	Manufacturing Refrigerator, Scale	
(288) 01 - 89 - 351	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 529	Manufacturing Refrigerator, Scale	
(289) 01 - 89 - 352	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 530	Manufacturing Refrigerator, Scale	
(290) 01 - 89 - 353	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 531	Manufacturing Refrigerator, Scale	Confirmed Aichi Mil. Govt. RJM
(291) 01 - 89 - 354	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 532	Manufacturing Refrigerator, Scale	

(a)	(b)	(c)	(d)	(e)
(292) 01 - 89 - 355	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 533	Manufacturing Refrigerator, Scale	
(293) 01 - 89 - 356	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 534	Manufacturing Refrigerator, Scale	
(294) 01 - 89 - 357	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 535	Manufacturing Refrigerator, Scale	
(295) 01 - 89 - 358	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 536	Manufacturing Refrigerator, Scale	
(296) 01 - 89 - 359	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 537	Manufacturing Refrigerator, Scale	
(297) 01 - 89 - 360	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 538	Manufacturing Refrigerator, Scale	
(298) 01 - 89 - 361	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 539	Manufacturing Refrigerator, Scale	
(299) 01 - 89 - 362	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 540	Manufacturing Refrigerator, Scale	
(300) 01 - 89 - 363	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 541	Manufacturing Refrigerator, Scale	
(301) 01 - 89 - 364	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 542	Manufacturing Refrigerator, Scale	
(302) 01 - 89 - 365	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 543	Manufacturing Refrigerator, Scale	
(303) 01 - 89 - 366	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 544	Manufacturing Refrigerator, Scale	
(304) 01 - 89 - 367	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 545	Manufacturing Refrigerator, Scale	

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(a)	(b)	(c)	(d)	(e)
(305) 01 - 89 - 368	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No.. 546	Manufacturing Refrigerator, Scale	
(306) 01 - 89 - 369	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 547	Manufacturing Refrigerator, Scale	
(307) 01 - 89 - 370	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 548	Manufacturing Refrigerator, Scale	
(308) 01 - 89 - 371	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 549	Manufacturing Refrigerator, Scale	
(309) 01 - 89 - 372	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 17	Manufacturing Refrigerator, Scale	
(310) 01 - 89 - 373	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 18	Manufacturing Refrigerator, Scale	
(311) 01 - 89 - 374	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 19	Manufacturing Refrigerator, Scale	
(312) 01 - 89 - 375	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 20	Manufacturing Refrigerator, Scale	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(313) 01 - 89 - 376	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 21	Manufacturing Refrigerator, Scale	
(314) 01 - 89 - 377	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 22	Manufacturing Refrigerator, Scale	
(315) 01 - 89 - 378	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No.. 23	Manufacturing Refrigerator, Scale	
(316) 01 - 89 - 379	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 24	Manufacturing Refrigerator, Scale	
(317) 01 - 89 - 380	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 25	Manufacturing Refrigerator, Scale	
(318) 01 - 89 - 381	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 26	Manufacturing Refrigerator, Scale	Confirmed Aichi Mil. Govt. RJM

(a)	(b)	(c)	(d)	(e)
(319) 01 - 89 - 382	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 27	Manufacturing Refrigerator, Scale	
(320) 01 - 89 - 383	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 28	Manufacturing Refrigerator, Scale	
(321) 01 - 89 - 384	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 29	Manufacturing, Refrigerator, Scale	
(322) 01 - 89 - 385	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 30	Manufacturing Refrigerator, Scale	
(323) 01 - 89 - 386	Portable Drill -Electric	(1) Horse Power 1/8 (2) Serial No. 1001	Manufacturing Refrigerator, Scale	
(324) 01 - 89 - 387	Manual drill	(1) Drilling capacity 6 m/m Dia	Manufacturing Refrigerator, Scale	
(325) 01 - 89 - 388	Manual Drill	(1) Drilling capacity 6 m/m Dia	Manufacturing Refrigerator, Scale	
(326) 01 - 89 - 389	Manual Drill	(1) Drilling capacity 6 m/m Dia	Manufacturing Refrigerator, Scale	
(327) 01 - 89 - 390	Manual Drill	(1) Drilling capacity 6 m/m Dia	Manufacturing Refrigerator, Scale	
(328) 01 - 89 - 391	Manual Drill	(1) Drilling capacity 6 m/m Dia	Manufacturing Refrigerator, Scale	
(329) 01 - 89 - 392	Blower-Impeler	(1) Suction 55 x 7,8cm (2) Delivery Volume 15 m ³ /min (3) Individual Motor Driven (4) Serial No. 246	For Plating Shop	
(330) 01 - 89 - 400	Steel Bucket	(1) Size 80 x 65 x 62 cm	Manufacturing Plating Shop	
(331) 01 - 89 - 401	Steel Bucket	(1) Size 50m/m Dia x 60cm	Manufacturing Plating Shop	
(332) 01 - 89 - 402	Water Tank Concrete	(1) Size 100x 70 x 60cm	Manufacturing Plating Shop	

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(a)	(b)	(c)	(d)	(e)
(333) 01 - 89 - 403	Water Tank Concrete	(1) Size 90 x 65 x 60 cm	Manufacturing Plating Parts	
(334) 01 - 89 - 404	Plating Tank Concrete Chrome Plate	(1) Size 90 x 60 x 75 cm	Manufacturing Plating Parts	
(335) 01 - 89 - 405	Plating Tank Cadmium Plate	(1) Size 110x 60 x 65 cm	Manufacturing Plating Parts	
(336) 01 - 89 - 406	Plating Tank Copper Plate	(1) Size 110x 65 x 65 cm	Manufacturing Plating Parts	
(337) 01 - 89 - 407	Plating Tank Nickel Plate	(1) Size 115x 72x 63 cm	Manufacturing Plating Parts	
(338) 01 - 89 - 408	Plating Tank	(1) Size 80 x 65 x 62 cm	Manufacturing Plating Parts	
(339) 01 - 89 - 409	Plating Tank	(1) Size 145x112x 85 cm	Manufacturing Plating Parts	
(340) 01 - 89 - 410	Plating Tank	(1) Size 42 x 42 x 65 cm	Manufacturing Plating Parts	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(341) 01 - 89 - 413	Furnace -Heating	(1) Capacity 20 KW (2) Maximum temperature 120 C	Manufacturing Refrigerator, Freezer	
(342) 01 - 89 - 414	Water Tank	(1) Size 110 x 80 x 82 cm	Manufacturing Refrigerator, Scale, Freezer	
(343) 01 - 89 - 416	Manual Shear -Square-Bench	(1) Maximum work dimension 1 m/m x 17 cm (2) Serial No. 2502	Manufacturing Freezer, Scale	
(344) 01 - 89 - 417	Manual Press -Bench type -Excentrial	(1) Maximum work dimension 16 x 27 cm (2) Serial No. 777	Manufacturing Freezer, Scale	
(345) 01 - 89 - 418	Manual Press -Floor type	(1) Pressure 100 Kg (2) Maximum work dimension 25 x 47 cm	Manufacturing Freezer, Scale	
(346) 01 - 89 - 419	Manual Press -Bench type	(1) Pressure 500 Kg (2) Maximum work dimension 30 x 30 cm	Manufacturing Freezer, Scale	Confirmed Aichi Mil. Govt. RHM
(347) 01 - 89 - 420	Grooving m/c - 2 spindle	(1) Length of spindle 15 cm (2) Distance of spindle 6.5 cm	Manufacturing Freezer, Scale	

(a)	(b)	(c)	(d)	(e)
(348) 01 - 89 - 421	Furnace-Heating -Electric	(1) Capacity 20 KW (2) Maximum temperature 180 C	Manufacturing Freezer, Scale	
(349) 01 - 89 - 422	Boiler-Fire Box-Hand-fired	(1) Pressure 7,7 Kg/cm ² (2) Heating surface 76,7 m ²	For Steam distributing	
(350) 01 - 89 - 423	Boiler-Fire Box-Hand-fired	(1) Pressure 7,7 Kg/cm ² (2) Heating surface 28,5 m ²	For distributing	
(351) 01 - 89 - 424	Manual Shear -Lever	(1) Maximum work dimension 2,9 x 1,0 cm	For distributing	
(352) 01 - 89 - 425	Manual Press -Bench type	(1) Pressure 500 Kg (2) Table size 26 x 28 cm	Manufacturing Scale	
(353) 01 - 89 - 426	Manual Press -Arbor	(1) Pressure 100 Kg (2) Table size 20 x 20 cm	Manufacturing Scale	
(354) 01 - 89 - 427	Analytical Balance	(1) Maximum 50 Kg (2) Sensitivity 100 mg (3) Serial No. 519	Manufacturing Scale	
(355) 01 - 89 - 428	Analytical Balance	(1) Maximum 5 Kg (2) Sensitivity 5 mg (3) Serial No. 485	Manufacturing Scale	
(356) 01 - 89 - 429	Analytical Balance	(1) Maximum 200 Kg (2) Sensitivity 1 mg (3) Serial No. 455	Manufacturing Scale	
(357) 01 - 89 - 430	Acetylene Gas Generator -Torch	(1) Tank capacity 35 cm Dia x 80 cm	For Welding	
(358) 01 - 89 - 433	Spray Gun	(1) Pressure 55 lb/" (2) Volume 1 liter (3) Serial No. 47	For Painting	
(359) 01 - 89 - 434	Spray Gun	(1) Pressure 55 lb/" (2) Volume 1 liter (3) Serial No. 80	For Painting	
(360) 01 - 89 - 435	Spray Gun	(1) Pressure 55 lb/" (2) Volume 1 liter (3) Serial No. 82	For Painting	
(361) 01 - 89 - 436	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 911	For Painting	
(362) 01 - 89 - 437	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 40	For Painting	

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(a)	(b)	(c)	(d)	(e)
(363) 01 - 89 - 438	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 57	For Painting	
(364) 01 - 89 - 439	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 73	For Painting	
(365) 01 - 89 - 440	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 155	For Painting	
(366) 01 - 89 - 441	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 167	For Painting	
(367) 01 - 89 - 442	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 172	For Painting	
(368) 01 - 89 - 443	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,5 liter (3) Serial No. 177	For Painting	
(369) 01 - 89 - 444	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 18	For Painting	
(370) 01 - 89 - 445	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 23	For Painting	
(371) 01 - 89 - 446	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 24	For Painting	
(372) 01 - 89 - 447	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 53	For Painting	
(373) 01 - 89 - 448	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 103	For Painting	
(374) 01 - 89 - 449	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 168	For Painting	
(375) 01 - 89 - 450	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 186	For Painting	
(376) 01 - 89 - 451	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 1	For Painting	
(377) 01 - 89 - 452	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 2	For Painting	

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(a)	(b)	(c)	(d)	(e)
(378) 01 - 89 - 453	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 3	For Painting	
(379) 01 - 89 - 454	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 4	For Painting	
(380) 01 - 89 - 455	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 5	For Painting	
(381) 01 - 89 - 456	Spray Gun	(1) Pressure 45 lb/" (2) Volume 0,3 liter (3) Serial No. 164	For Painting	
(382) 01 - 89 - 457	Spray Gun	(1) Pressure 45 ³⁰ lb/" (2) Volume 0,3 liter (3) Serial No. 10	For Painting	
(383) 01 - 89 - 458	Spray Gun	(1) Pressure 45 ³⁰ lb/" (2) Volume 0,3 liter (3) Serial No. 291	For Painting	
(384) 01 - 89 - 459	Blower -Propeller -fan	(1) Suction & Discharge size 53 cm (2) Delivery Volume 80m ³ /min (3) Individual Motor Driven	For Painting	
(385) 01 - 89 - 460	Blower -Propeller -fan	(1) Suction & Discharge size 32 cm (2) Delivery volume 30m ³ /min (3) Individual Motor Driven	For Painting	
(386) 01 - 89 - 461	Blower -Propeller -fan	(1) Suction & Discharge size 32 cm (2) Delivery volume 30m ³ /min (3) Individual Motor Driven	For Painting	
(387) 01 - 89 - 462	Blower -Propeller -fan	(1) Suction & Discharge size 32 cm (2) Delivery volume 30m ³ /min (3) Individual Motor Driven	For Painting	
(388) 01 - 89 - 463	Blower -Propeller -fan	(1) Suction & Discharge size 32 cm (2) Delivery volume 30m ³ /min (3) Individual Motor Driven	For Painting	
(389) 01 - 89 - 464	Blower -Propeller -fan	(1) Suction & Discharge size 32 cm (2) Delivery volume 30m ³ /min (3) Individual Motor Driven	For Painting	

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(a)	(b)	(c)	(d)	(e)
(390) 01 - 89 - 465	Pump -Reciprocating	(1) Cylinder 3	For Water Distributing	
(391) 01 - 89 - 466	Accumulator -Air	(1) Maximum pressure 60 lb/m ²	For Painting	
(392) 01 - 89 - 467	Accumulator -Air	(1) Maximum Pressure 60 lb/m ²	For Painting	
(393) 01 - 89 - 468	Accumulator -Air	(1) Maximum Pressure 60 lb/m ²	For Painting	
(394) 01 - 89 - 470	Furnace-Heating -Coal-Brick	(1) Hand fired (2) Heating chamber 60 x 70 x 90 cm	Manufacturing Forging Parts, Monkey wrench	
(395) 01 - 89 - 471	Blower -Impeller	(1) Suction 14 cm Dia (2) Delivery 15 cm Dia (3) Individual Motor Driven (4) Serial No. 6	Manufacturing Forging Parts, Monkey wrench	
(396) 01 - 89 - 472	Furnace -Heating-Coal -Brick	(1) Hand fired (2) Heating chamber 15 x 40 x 40 cm	Manufacturing Forging Parts Monkey Wrench	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(397) 01 - 89 - 473	Furnace -Heating-Coal -Brick	(1) Hand fired (2) Heating chamber 40 x 40 x 80 cm	Manufacturing Forging Parts, Monkey Wrench	
(398) 01 - 89 - 474	Blower -Impeller	(1) Suction 14 cm Dia (2) Delivery 15 cm Dia (3) Individual Motor Driven	Manufacturing Forging Parts, Monkey Wrench	
(399) 01 - 89 - 475	Furnace -Heating-Coal -Brick	(1) Stoker fired (2) Heating chamber 50 x 150 x 80 cm	Manufacturing Forging Parts, Monkey Wrench	
(400) 01 - 89 - 476	Stoker -with Blower	(1) Capacity 80 Kg/hr (2) Suction 23 cm Dia (3) Delivery 15 sq cm (4) Individual Motor Driven	Manufacturing Forging Parts, Monkey Wrench	
(401) 01 - 89 - 477	Furnace -Heating-Coal -Brick	(1) Hand fired (2) Heating chamber 50 x 60 x 60 cm	Manufacturing Forging Parts, Monkey wrench	
(402) 01 - 89 - 478	Blower -Propeller -fan	(1) Suction 14 cm Dia (2) Delivery 15 cm Dia (3) Individual Motor Driven	Manufacturing Forging Parts, Monkey wrench	Confirmed Mil. Govt. RHM
(403) 01 - 89 - 479	Blower -Impeller	(1) Suction 12 cm Dia (2) Delivery 8 x 8 cm (3) Individual Motor Driven	Manufacturing Forging Parts, Monkey wrench	
(404) 01 - 89 - 480	Furnace -Heating -Coal-Brick	(1) Hand fired (2) Heating chamber 50 x 60 x 60 cm	Manufacturing Forging Parts, Monkey wrench	

(a)	(b)	(c)	(d)	(e)
(405) 01 - 89 - 481	Blower -Impeller	(1) Suction 14 cm Dia (2) Delivery 15 cm Dia (3) Individual Motor Driven	Manufacturing Forgings, Monkey wrench	
(406) 01 - 89 - 482	Furnace -Heating -Coal-Brick	(1) Hand fired (2) Heating chamber 45 x 60 x 60 cm	Manufacturing Forgings, Monkey wrench	
(407) 01 - 89 - 483	Furnace -Heating -Coal-Brick	(1) Hand fired (2) Heating chamber (3) 25 cm Dia x 250 cm	Manufacturing Forgings, Monkey wrench	
(408) 01 - 89 - 484	Blower -Impeller	(1) Suction 7 cm Dia (2) Delivery 5 cm Dia (3) Individual Motor Driven	Manufacturing Forgings, Monkey wrench	
(409) 01 - 89 - 485	Furnace -Heating	(1) Hand fired (2) Heating chamber 25 x 40 x 80 cm	Manufacturing Forgings, Monkey wrench	
(410) 01 - 89 - 486	Furnace -Heating -Coal-Brick	(1) Hand fired (2) Heating chamber 25 x 40 x 80 cm	Manufacturing Forgings, Monkey wrench	
(411) 01 - 89 - 487	Blower -Impeller	(1) Suction 14 cm Dia (2) Delivery 15 cm Dia (3) Individual Motor Driven (4) Serial No. 6	Manufacturing Forgings, Monkey wrench	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(412) 01 - 89 - 488	Oil Tank -Underground	(1) Size 140cm Dia x 145 cm	Manufacturing Forgings, Monkey wrench	
(413) 01 - 89 - 489	Oil Tank	(1) Size 90 x 85 x 130 cm	Manufacturing Forgings, Monkey wrench	
(414) 01 - 89 - 490	Balancing m/c	(1) Platform Balance	Manufacturing Forgings, Monkey wrench	
(415) 01 - 89 - 491	Fire Car -Non automatic	(1) Engine 25 HP (2) Pump turbing (3) Pump Volume 4 Galone (4) Serial No. 6965	For Fire Fighting	
(416) 01 - 89 - 492	Fire Car -Non automatic	(1) Engine 5 HP (2) Pump turbine (3) Pump Volume 2 Galone (4) Serial No. 143	For Fire Fighting	Confirmed Aichi Mil. Govt. RAM
(417) 01 - 89 - 493	Sewing m/c -Industrial Use-Floor	(1) Foot Drive (2) Serial No. 785637	Manufacturing & Repairing of Packing, & Labourer's clothing	

(a)	(b)	(c)	(d)	(e)
(418) 01 - 89 - 494	Sewing m/c -Industrial Use-Floor	(1) Foot Drive (2) Serial No. 1579	Manufacturing & Repairing of Packing, & Labourer's clothin	Mr. Kashiwagi Aichi M.G. Sept. 1946.
(419) 01 - 89 - 495	Sewing m/c -Home Use -Floor type	(1) Foot Drive (2) Serial No. 15	Manufacturing & Repairing of Packing, & Labourer's clothin	
(420) 01 - 89 - 496	Switch Board -Telephone	(1) Automatic system (2) Serial No. 58042	For Telephone	
(421) 01 - 89 - 499	Motor-A.C	(1) Horse Power 3 (2) Voltage 220 (3) Pole 4	For Water Distributing	

The 421 reparations items of equipment listed on these 44 pages have been reviewed and approved by Aichi Mil. Govt for authorized use. Items of equipment other than these listed are not authorized for use.

Confirmed 18 Aug 46
Aichi Mil. Govt.
RJM

RJM 1st Lt Col

A. Code No. 01 - 89
 B. Name of Plant. Komi kojo, Mitsubishi Jukogyo K.K.
 C. Location. Shitamori, Shinchi, Yawata-Cho, Chita-gun, Aichi.

Furnitures and Utensils being used

Articles	Inv. No.	Number
Table		183
Chair		117
Shelf		102
Locker		61
Black Board		6
Screen		10
Box		11
Kichen Utenail		45
Bath Tub		1
Clock		5
Elect. Heater		3
Fire Fighting		128
Receiver		14
Elect. Wiring (incl, Lamps)		11,367 m
Piping (Steam, Air, and Water) with stop Valves		931,5m
Face Plate ✓	No. 539	40
Vise ✓	" 540	137
Anvil ✓	" 541	6
Hammer ✓	" 542	5
Chisel ✓	" 543	3
Thread Gauge ✓	" 544	16
Plug Gauge ✓	" 545	30
Scale ✓	" 546	50

Confirmed 30 Sept. 57
 R.M.

Articles	Inv. No.	Number
Micrometer ✓	No. 547	43
Vernier Caliper ✓	" 548	10
Inside Indicator ✓	" 549	4
Dial Indicator ✓	" 550	2
R Gauge ✓	" 551	4
Depth Gauge ✓	" 552	5

Item checked will be given item or inv. no; whichever is applicable if not already accomplished

3 Sept 48
 AM

RJM 1st Lt. Inf

Reference is made to letter this headquarters, dated 10 August 48. The items listed on these two pages are approved for authorized use in addition to the 24 items confirmed by reference letter.

RJM 1st Lt. Inf

Q O

Checked 8 Apr 08
OK (initials)

A. Code No. 01-89

B. Name of Plant Komi Kojo. Mitsubishi Jukogyo K.K.

C. Location Shitamori, Shinchi, Yawata-cho, Chita-gun, Aichi

MACHINERY AND EQUIPMENT BEING USED

Previous inventory No. (taken under OD 5/4)	Name of machinery	Number
3	Drilling machine	1
6	Sawing Machine	1
11	Lathe	1
18	Milling machine	1
✓ 20	Grinding machine	1
22	Milling machine	1
24	Transformer	1
25	"	1
26	"	1
27	"	1
28	Switch gear	1
29	"	1
30	"	1
32	Slotter	1
33	Drilling machine	1
34	Milling machine	1
35	Drilling machine	1
36	Grinding machine	1
37	Milling machine	1
38	Boring machine	1

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Previous inventory No.	Name of machinery	Number
39	Milling machine	1
40	"	1
41	"	1
42	"	1
43	"	1
44	"	1
45	"	1
46	Grinding machine	1
47	"	1
48	"	1
49	Lathe	1
50	Lathe	1
51	Lathe	1
52	Lathe	1
53	Shaper	1
54	"	1
55	"	1
56	"	1
57	Grinding machine	1
58	Lathe	1
59	"	1
61	"	1
62	"	1
63	"	1
64	"	1
65	Shaper	1

Previous inventory No.	Name of machinery	Number
66	Lathe	1
67	"	1
69	Compressors	1
70	Lathe	1
71	Milling machine	1
72	Lathe	1
73	"	1
74	Milling machine	1
76	Gear cutting and finishing machine	1
78	Drilling machine	1
79	"	1
81	Planer	1
83	Shaper	1
86	Grinding machine	1
88	Lathe	1
89	"	1
91	Drilling machine	1
94	Welding machine	1
✓ 95	Electric Furnace	1
96	"	1
✓ 97	"	1
✓ 98	"	1
99	Steam Hammer	1
100	Mechanical press	1
101	Air Hammer	1
102	Welding machine-Electric	1

Previous inventory No.	Name of machinery	Number
104	Mechanical press	1
105	Electric Furnace	1
✓ 106	Steam Hammer	1
107	Grinding machine	1
108	"	1
109	Steam Hammer	1
110	Mechanical press	1
111	Electric Furnace	1
✓ 112	Compressors	1
114	"	1
115	Mechanical press	1
116	"	1
117	"	1
118	"	1
119	"	1
120	"	1
121	Grinding machine	1
122	"	1
123	Drilling machine	1
124	"	1
125	"	1
126	Bending machine	1
128	Shrinking machine	1
129	"	1
130	Punching machine	1
131	Shearing machine	1

Previous inventory No.	Name of machinery	Number
132	Shearing machine	1
133	"	1
134	"	1
135	"	1
136	Sawing machine	1
137	Drilling machine	1
138	"	1
139	"	1
140	Grinding machine	1
141	"	1
142	Drilling machine	1
143	"	1
144	Grinding machine	1
145	"	1
149	Welding machine	1
152	Electric Furnace	1
155	Welding machine	1
157	"	1
158	"	1
159	"	1
160	"	1
161	"	1
162	"	1
✓ 163	Compressors	1
164	Transformer	1
165	"	1
166	"	1

Previous inventory No.	Name of machinery	Number
167	Transformer	1
168	"	1
169	Switch gear	1
170	"	1
171	"	1
172	"	1
173	"	1
174	Grinding machine	1
175	"	1
176	"	1
177	"	1
178	"	1
179	Sawing machine	1
180	Gear Shaper	1
181	Gear Hobbers	1
182	Gear Shaper	1
184	Grinding machine	1
185	Lathe	1
187	Grinding machine	1
188	"	1
189	Lathe	1
191	Shaper	1
192	"	1
193	Planer	1
194	Milling machine	1
195	"	1
196	"	1

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Previous inventory No.	Name of machinery	Number
197	Milling machine	1
198	"	1
199	"	1
200	"	1
201	"	1
202	"	1
203	"	1
204	Grinding machine	1
205	Lathe	1
206	"	1
207	"	1
208	"	1
209	"	1
210	"	1
211	"	1
212	"	1
213	"	1
214	"	1
215	"	1
217	"	1
218	"	1
219	"	1
220	"	1
221	"	1
222	"	1
223	Drilling machine	1
224	"	1

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Previous inventory No. Name of machinery Number

Previous inventory No.	Name of machinery	Number
225	Drilling machine	1
226	"	1
227	Boring machine	1
228	"	1
229	Lathe	1
230	"	1
231	"	1
232	"	1
233	"	1
234	"	1
235	"	1
236	"	1
237	"	1
238	"	1
239	"	1
240	"	1
241	"	1
242	"	1
243	"	1
244	"	1
245	"	1
246	"	1
247	"	1
248	"	1
249	"	1
250	"	1
251	"	1

Previous inventory No.	Name of machinery	Number
252	Lathe	1
✓ 253	"	1
255	"	1
256	"	1
257	"	1
258	Milling machine	1
259	"	1
260	"	1
261	"	1
262	"	1
263	"	1
264	Lathe	1
265	Drilling machine	1
266	Boring machine	1
267	Drilling machine	1
268	"	1
269	Lathe	1
270	Drilling machine	1
271	Hydraulic press	1
272	Milling machine	1
273	"	1
274	"	1
275	"	1
276	Grinding machine	1
277	Sawing machine	1
278	Switch gear	1
279	"	1

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Previous inventory No.	Name of machinery	Number
280	Switch gear	1
281	Grinding machine	1
282	Drilling machine	1
283	Lathe	1
284	"	1
285	Grinding machine	1
286	Milling machine	1
287	"	1
288	Drilling machine	1
289	"	1
290	Lathe	1
291	Grinding machine	1
293	Shaper	1
294	Lathe	1
295	"	1
296	"	1
298	Drilling machine	1
299	"	1
300	"	1
301	"	1
302	Grinding machine	1
304	Compressors	1

Previous Inventory No.	Name of machine	Number
	Manual Press	8
	Manual Shear	8
	Manual Drill	5
	Manual Grinder	1
	Manual Roller (3 Drum)	1
	Boiler	2
	Pump	1
	Elect. Furnace	2
	Cool Furnace	10
	Grooving Roller	1
	Sand Blast	3
	Sewing machine	3
	Acetylene Gas Generator	4
	Blower	15
	Splay Gun	26
	Air Accumlater	3
	Motor (3 H.P.)	1
	Switch Gear	1
	Switch Board	1
	Stoker	1
	Oil Tank	2
	Water Tank	3
	Sand Tank	1
	Plating Tank	7
	Balance	4
	Steel Bucket	2

Previous Inventory No.	Name of machinery	Number
	China Bottle	5
	Fire Car	2
	Portable Grinder	2
	Portable Drill	40

total 254 items.

A. Code No. 01-39
 B. Name of Plant Komi Kojo, Mitsubishi Jukogyo K.K.
 C. Location Shitamori, Shinshi, Yawata-cho, Chita-gun, Aichi
 " MI " Machinery

Previous Inventory No. (Taken under CD 5/4)	Name of machinery	Number	Remarks
306	Hoist (Crane)	1	Purchased from Mitsubishi Denki K.K. in Aug. 7, 1946
307	"	1	
311	"	1	
308	Universal Grinder	1	Borrowed from Nishiyama Seisakusho. in Dec. 1, 1946
309	Surface Grinder	1	
310	Centers Grinder	1	
	Welding m/c (Spot)	1	Borrowed from Nishiyama Seisakusho. in Feb. 1947
	Hardness Tester	1	
	Transformer	1	
	D.C. Generator	4	
	Tool Grinder (stand)	5	Home made
	Tool Grinder (Hand)	3	
	Tapping machine	1	
	Gear Cutter	1	
	Drilling m/c (Bench)	2	
	Buffing machine	4	

SUMMARY

	V	SI	CPC	EX	OTHER
Inventories	<u>260</u>	0	0	(6)	51
Other	<u>188</u>	0	0	(23)	0
Total	448	0	0	(29)	51