

SYMBOL	PLATE	DESCRIPTION
1A	1	Bridge
2A	1	Bridge Lever
3A	2	Bridge Lever Link Pin
4A	2	Carrying Frame
5A	3	Centring Pin
6A	3	Centring Pin Stand
7A	1	Fibre Stop
8A	4	Matrix Case
9A	2	Sliding Frame
29A	1	Fulcrum Bracket
33A	3	Centring Pin Stand Adjusting Micro-meter Screw
34A	3	Matrix Holder, Indian Matrices
35A	2	Centring Pin Aligning Lever
36A	35	Centring Pin Auxiliary Spring
37A	29	Matrix Holder, .2" Extended Matrices
40A	4	Matrix Holder, single .2" x .2" Matrices
42A	1	Cross Beam Lifting Lever
43A	56	Selecting Lever Switch Box
48A	4	Matrix Holder, 1" x 1" Display Matrices
49A	35	Matrix Holder, American Display Matrices
55A	53	Selecting Lever Switch Box
56A	4	Matrix Assembling Fixture
60A	44	Space Casting
62A	51	Matrix Holder, Flanged 'Monotype' Thompson Matrices
64A	1	Centring Pin Guide Post
75A	57	Air Cylinder
76A	57	Bracket and Valve Box
77A	57	Cover Plate, English Composition
78A	57	Selecting Lever Switch Box
79A	58	"Space" Blade
1B	5	Air Pin
2B	5	Air Pin, fixed
3B	5	Air Pin Block, front
4B	5	Air Pin Plate, front
5B	6	Matrix Jaw, left, for Matrix Jaw Tongs, front
6B	6	Matrix Jaw, right, for Matrix Jaw Tongs, front
7B	6	Matrix Jaw Latch
9B	5	Matrix Jaw Shoe Packing Block, left, large
10B	5	Matrix Jaw Shoe Packing Block, left, small
11B	5	Matrix Jaw Shoe Packing Block, right
12B	6	Matrix Jaw Stop Rack, front, wide
13B	6	Matrix Jaw Stop Rack Locking Bar, front
14B	9	Normal Wedge Locking Pin
15B	9	Normal Wedge Locking Pin Stand
16B	6	Pin Jaw, left
17B	6	Pin Jaw, right
18B	6	Pin Jaw Guide Rod
19B	6	Pin Jaw Guide Rod Stop
20B	6	Type Carrier
21B	6	Type Carrier Connecting Rod
22B	6	Type Carrier Extension
23B	5	Type Carrier Shoe, long
24B	5	Type Carrier Shoe, short
25B	6	Type Carrier Spring Abutment Stand
26B	6	Type Clamp
27B	6	Type Clamp Shoe
28B	5	Type Pusher Guide
29B	6	Type Pusher
31B	6	Type Support Spring
34B	29	Matrix Case Positioner
35B	29	Matrix Case Positioner Guide Rod
36B	5	Pin Jaw Guide Rod Stand, right
41B	5	Buffer, Matrix Jaws, left and right
42B	5	Buffer Spring, front
43B	29	Matrix Case Positioner Guide Rod Stand
44B	6	Piston, Operating Sliding Frame Draw Rod
51B	39	Mould Blade Micrometer Wedge
53B	39	Mould Blade Operating Bar
56B	35	Mould Blade Coupling Hook
1C	7	Air Pin
2C	7	Air Pin, fixed
3C	7	Air Pin Block, rear
4C	7	Air Pin Plate, rear, and Matrix Jaw Stop, front
5C	8	Cross Slide
6C	29	Cross Slide Extension Shoe
7C	7	Cross Slide Guide
8C	7	Matrix Jaw, front
9C	7	Matrix Jaw, rear
12C	8	Matrix Jaw Stop Rack, rear
13C	8	Matrix Jaw Stop Rack Locking Bar, rear
14C	8	Mould Blade Abutment Slide
15C	8	Mould Blade Abutment Slide Spring
16C	8	Mould Blade Operating Rod
17C	7	Normal Wedge Abutment, on Pin Block
18C	7	Pin Jaw, front
19C	7	Pin Jaw, rear
20C	7	Pin Jaw Guide Rod
21C	7	Pin Jaw Guide Rod Stop
22C	7	Pin Jaw Guide Rod Stand, front
23C	7	Pin Jaw Guide Rod Stand, rear

SYMBOL	PLATE	DESCRIPTION
24C	7	Wedge Cover
30C	7	Valve Box
32C	35	Mould Blade Abutment Slide Abutment Screw Packing Piece
36C	7	Buffers, Cross Slide and Matrix Jaw, rear
37C	7	Buffer Spring, rear
1D	9	Air Pin, Justification, left and right
2D	9	Air Pin, Space, centre
3D	9	Air Pin Block Justification
4D	9	Bell Crank, centre
5D	9	Bell Crank, left
6D	9	Bell Crank, right
7D	9	Bell Crank Fulcrum Pin
8D	10	Galley Trip Rod
9D	10	Galley Trip Rod Arm
10D	10	Justification Wedge, front
11D	10	Justification Wedge, rear
12D	9	Justification Wedge Centring Tooth
13D	9	Justification Wedge Lever, rear Wedge
14D	9	Justification Wedge Lever, front Wedge
15D	9	Justification Wedge Lever Arm
16D	9	Justification Wedge Lever Arm Spring
17D	9	Justification Wedge Lever Arm Spring Plate
18D	9	Justification Wedge Lever Fulcrum Pin
19D	13	Justification Wedge Stop Block
20D	9	Micrometer Wedge
21D	10	Normal Wedge
25D	43	Operating Stand
25D	43	Rock Lever
25D	43	Rock Lever Lifting Rod
25D	43	Slide
25D	43	Slide Distance Piece
25D	43	Slide Operating Lever
25D	43	Valve Box
48D	10	Pump Trip Operating Lever
49D	10	Pump Trip Tube
50D	10	Pump Trip Spring
51D	10	Pump Trip Tube Spring Post, in Main Stand
52D	10	Space Transfer Wedge
53D	10	Space Transfer Wedge Operating Rod
54D	10	Space Transfer Wedge Operating Rod Guide
55D	9	Transfer Wedge Shifter
56D	9	Transfer Wedge Shifter Lever
57D	9	Transfer Wedge Shifter Lever Arm
58D	9	Transfer Wedge Shifter Lever Arm Spring
59D	10	Transfer Tongs
60D	10	Transfer Wedge Spring Box
61D	10	Transfer Wedge Spring Box Stand
62D	10	Type Transfer Wedge
63D	10	Type Transfer Wedge Operating Rod
66D	29	Justification Wedge Position Plate
67D	29	Normal Wedge Position Plate
68D	29	Transfer Wedge Operating Rod Guide
69D	35	Justification and Normal Wedge Gauge
1E	11	Base
2E	14	Belt Shifter Arm, front
3E	13	Belt Shifter Arm, rear
4E	13	Belt Shifter Eye
5E	13	Belt Shifter Ring
6E	14	Belt Shifter Ring Rod
7E	14	Cam Lever Shaft, front
8E	12	Cam Lever Shaft, rear
9E	13	Cam Lever Shaft Stand
10E	14	Camshaft, driving
11E	14	Camshaft, driven
12E	12	Camshaft Stand
13E	12	Centring Pin Cam
14E	12	Centring Pin Cam Lever
15E	12	Centring Pin Cam Lever Shaft
16E	3	Centring Pin Lever
16E	3	Actuating Lever, Low Quad
16E	3	Selecting Lever Cam Lever, Low Quad
16E	3	Selecting Lever, Low Quad
18E	11	Door
19E	14	Gear Cover
20E	14	Gear Vernier
21E	15	Jaw Tongs Bell Crank
22E	13	Jaw Tongs Bell Crank Fulcrum Stud
23E	12	Jaw Tongs Cam
24E	12	Jaw Tongs Cam Lever
25E	13	Jaw Tongs Cam Lever Shaft
26E	15	Jaw Tongs Spring Box, double
27E	15	Jaw Tongs Spring Box Ball Socket, lower
28E	13	Locking Bar Bell Crank, lower
32E	13	Locking Bar Bell Crank Stud
33E	13	Locking Bar Operating Rod
34E	12	Locking Bar Cam Lever
35E	12	Locking Bar Cam Lever Fulcrum Stud
36E	11	Main Stand
37E	16	Matrix Jaw Tongs, front
38E	16	Matrix Jaw Tongs, rear
39E	13	Matrix Jaw Tongs Stud, front
40E	13	Matrix Jaw Tongs Stud, rear
41E	13	Mould Blade Bell Crank
42E	13	Mould Blade Bell Crank Stud
43E	12	Mould Blade Cam

SYMBOL INDEX

SYMBOL	PLATE	DESCRIPTION
44E	12	Mould Blade Cam Lever
45E	13	Mould Blade Connecting Rod
46E	13	Mould Blade Connecting Rod Ball Socket, on Mould Blade Cam Lever Compound Lever
47E	13	Mould Blade Connecting Rod Ball Socket, on Mould Blade Bell Crank Ball Stud
48E	13	Mould Clamp, front
49E	13	Mould Clamp, side
50E	13	Mould Screw, long
51E	13	Mould Screw, short
52E	12	Air Tower Cam
53E	14	Air Tower Cam Lever
54E	14	Air Tower Operating Rod
55E	16	Pin Jaw Tongs, front
56E	16	Pin Jaw Tongs, rear
57E	16	Pin Jaw Tongs Spring
58E	16	Pin Jaw Tongs Spring Bell Crank
59E	16	Pin Jaw Tongs Spring Bell Crank Stud
60E	16	Pin Jaw Tongs Spring Connecting Link, long
61E	16	Pin Jaw Tongs Spring Connecting Link, short
62E	16	Pin Jaw Tongs Spring Lever
63E	16	Pin Jaw Tongs Stud
64E	14	Pulley, driving
65E	14	Pulley, loose
66E	12	Pump Cam
67E	12	Pump Cam Lever
68E	14	Pump Cam Lever Connecting Rod
69E	12	Transfer Wedge Cam
70E	12	Transfer Wedge Cam Lever
71E	12	Type Carrier Cam
72E	12	Type Carrier Cam Lever
73E	13	Type Pusher Bell Crank
74E	13	Type Pusher Bell Crank Fulcrum Stud
75E	12	Type Pusher Cam
76E	12	Type Pusher Cam Lever
77E	13	Type Pusher Connecting Rod
78E	13	Type Pusher Connecting Rod Ball Socket, Bell Crank end
79E	27	Water Connection, front
80E	14	Worm Shaft
81E	15	Jaw Tongs Spring Box Ball Socket, upper
86E	12	Locking Bar Cam
89E	39	Mould Clamp
92E	53	Valve Box
93E	29	Cam Lever Shaft Distance Ring
96E	13	Mould Blade Cam Lever Compound Lever Abutment
97E	37	Belt Shifter Operating Bar
98E	37	Belt Shifter Operating Bar Connecting Rod
99E	37	Belt Shifter Operating Bar Connecting Rod Guide
100E	36	Belt Shifter Operating Bar Lever
101E	36	Clutch Control Shaft
102E	36	Clutch Control Operating Rod
103E	36	Clutch Control Operating Rod Eye Pin
104E	36	Clutch Gear
105E	37	Clutch Shifter
106E	37	Clutch Shifter Spring
107E	36	Gear Cover, rear
108E	37	Interlocking Lever
109E	37	Interlocking Lever Operating Rod
110E	37	Interlocking Lever Operating Rod Guide
111E	37	Interlocking Lever Spring
112E	37	Interlocking Lever Fulcrum Stud
113E	12	Oil Guard
114E	12	Oil Pan
115E	12	Oil Pan Shelf
116E	12	Oil Pan Shelf Bracket Bolt
117E	38	Sliding Gear
118E	38	Sliding Gear Shifter
119E	36	Sliding Gear Shifter Yoke
120E	38	Sliding Gear Hollow Shaft
121E	36	Sliding Gear Safety Lever
122E	38	Speed Bracket
123E	38	Speed Bracket Cone Shaft
124E	38	Speed Bracket Driving Shaft, front
125E	38	Speed Bracket Driving Shaft, rear
126E	38	Speed Bracket Quadrant
129E	37	Speed Bracket Quadrant Shaft
130E	36	Speed Bracket Screw
131E	38	Speed Bracket Sliding Shaft
132E	36	Speed Index Plate
133E	36	Tumbler
134E	39	Centring Pin Lever Bracket
135E	39	Clamping Screw Connecting Rod
136E	39	Auxiliary Bracket