

REVERSE DELIVERY ATTACHMENT

- 13F**
 Xa13F Galley Bar, group
- 19F**
 d19F1 Line Hook, adjustable
 a19F3 Lever
 19F8 Eccentric
 19F9 Eccentric Lock Screw
- 43F**
 Tool Tray Support Bar
 b43F1 Stud, long
 a43F2 Stud, short
- 44F**
 Stop Slide
 f44F Adjusting Stand
 e44F1 Adjusting Stand Guide Bar
 c44F2 Adjusting Stand Plate
 c44F7 Adjusting Stand Wing Bolt
 d44F16 Adjusting Stand Guide Bar Bolt, $\frac{5}{16}'' \times \frac{7}{8}''$,
 44F33 hexagon
 44F34 Adjusting Stand Guide Bar Bolt Bevel
 Nut
 44F35 Adjusting Stand Wing Bolt Washer
 44F36 Lever
 44F38 Lever Shaft
 44F39 Lever Shaft Extension, square
 44F40 Lever Shaft Extension Lever
 44F41 Lever Shaft Extension Nut
 44F42 Lever Shaft Extension Nut Sleeve
 44F43 Adjusting Stand Plate Spring Post, for
 Stop Slide Spring
 44F44 Lever Spring Post, for Stop Slide Spring
 44F45 Spring
- 49F**
 c49FF Type Channel Plate, front, Reverse Delivery
 Composition
 d49F Type Channel Plate, front, English Com-
 position
 b49F5 Type Channel Plate, rear, English or
 Reverse Delivery Composition
 a49F6 Post

50F

- a50F23 Type Channel Block, adjustable
 Guide Block
 b50F24 Guide Block Taper Pin (2), $\frac{9}{32}'' \times 1''$
 a50F25 Guide Block Screw (2), $\frac{3}{16}'' \times 1''$
 50F29 Plate, for Type with overhang up to and
 including 2 Didot
 50F30 Plate, for Type with overhang up to and
 including 6 Didot
 50F31 Plate Screw (4), $\frac{3}{16}'' \times \frac{19}{64}''$, countersunk
 Xg50F Type Channel Block, adjustable, group

51F

- b51F2 Type Channel Block, fixed
 Taper Pin, rear, $\frac{9}{32}'' \times 1\frac{1}{2}''$

53F

- b53F Line Hook Operating Slide Latch

REVERSE DELIVERY ATTACHMENT

143F

- a143F1F* Galley Pan Shelf, left
 143F2 Bar (2)
 143F3 Clamp (2)
 143F4 Clamp Bevel Nut (2)
 143F5 Clamp Cap Bolt (2)
 143F6 Clamp Cap Bolt Washer (2)
 143F7 Catch, for Trip Lever
 143F8 Catch Pin
 143F9 Catch Pin Spring Washer
 Galley Pan Shelf, left, group; consists of
 a143F1F, 143F2(2), 143F3(2), 143F4(2),
 143F5(2), 143F6(2)
 *a143F1F consists of a143F1, 143F7, 8 and 9

REVERSE DELIVERY ATTACHMENT

148F

- 148F1 Stop Slide Trip Bar

- 148F2 Pin
 148F3 Pin Nut
 148F4 Pin Washer
 X148F Stop Slide Trip Bar group; consists of 148F1
 to 4 inclusive

REVERSE DELIVERY ATTACHMENT

149F

- a149F1 Type Channel Block Bracket
 a149F2 Wing Bolt, small
 149F3 Wing Bolt, large
 149F4 Wing Bolt Washer
 149F5 Wing Bolt Lock Nut
 Xa149F Type Channel Block Bracket group;
 consists of a149F1 and 2, 149F3, 4 and 5

REVERSE DELIVERY ATTACHMENT

150F

- 150F1 Type Channel Block Bracket Screw (2),
 $\frac{5}{16}'' \times 1\frac{1}{16}''$, hexagon

23CU

- Reverse Delivery Attachment
 Object—To enable composition matter
 reading from right to left to be cast on
 the Composition Caster
- a23CU1 Reverse Delivery Attachment; consists of
 b2F1, 2F2, Xa13F, 17F6(2), a17F11,
 b18F, a18F7(2), Xd19F, Xa28F, Xj29F,
 Xj30F, Xk39F, Xc40F, Xb42F, b43F1,
 a43F2, 43F3(4), Xf44F, c49FF, d49F,
 b49F5, Xg50F, b51F2, b53F, X132F,
 X133F, Xa134F, Xa135F, X136F,
 Xa137F, X138F, Xa139F, X140F,
 X141F, X142F, X143F, X146F, X148F,
 Xa149F, 150F1(2)
 The following parts on the existing
 machine require to be converted:
 a17F, a24F, 42F, a51FF