

14H

14H	Nozzle, No. 1, Composition
<i>b14H</i>	Nozzle, No. 12, Stainless Steel, Composition (Use in place of Nozzle No. 1 with high grade metal)
a14H2	Nozzle, No. 2, Display
<i>c14H2</i>	Nozzle, No. 13, Display (Use in place of Nozzle No. 2 with high grade metal)
a14H4	Nozzle, Lead and Rule
<i>14H7</i>	Nozzle, No. 9, for Composition sizes of thin spaces

17H

fw17HH*	Piston, $\frac{7}{8}$ " diameter, $\frac{1}{2}$ " stroke
gw17HH†	Piston, $\frac{7}{8}$ " diameter, $\frac{1}{2}$ " stroke, $1\frac{1}{2}$ to 4 point and didot Lead and Rule
hw17HH‡	Piston, $\frac{7}{8}$ " diameter, $\frac{13}{16}$ " stroke, 6 to 12 point and didot Lead and Rule
b17H1	Stem Handle
g17H10	Stem End, for fw17HH, gw17HH
h17H10	Stem End, for hw17HH
w17H11	Stem End Screw, for fw17HH, gw17HH
aw17H11	Stem End Screw, for hw17HH
a17H13	Stem End Screw, Lock Nut
e17H14	Stem End Screw Washer, Metal Inlet, for fw17HH, hw17HH

f17H14	Stem End Screw Washer, Metal Inlet, for gw17HH
17H27	Stem Handle Washer
<i>Xfw17H</i>	Piston, $\frac{7}{8}$ " diameter, $\frac{1}{2}$ " stroke, group; consists of fw17HH, b17H1, 17H27
<i>Xgw17H</i>	Piston, $\frac{7}{8}$ " diameter, $\frac{1}{2}$ " stroke, $1\frac{1}{2}$ to 4 point and didot Lead and Rule, group; consists of gw17HH, b17H1, 17H27
<i>Xhw17H</i>	Piston, $\frac{7}{8}$ " diameter, $\frac{13}{16}$ " stroke, 6 to 12 point and didot Lead and Rule, group; consists of hw17HH, b17H1, 17H27
	*fw17HH consists of fw17H, g17H10, w17H11; a17H13, e17H14
	†gw17HH consists of gw17H, g17H10, w17H11, a17H13, f17H14
	‡hw17HH consists of hw17H, h17H10, aw17H11, a17H13, e17H14

23H

g23HH*	Pump Body, $\frac{7}{8}$ " diameter
u23HH†	Pump Body, $\frac{7}{8}$ " diameter, Lead and Rule Attachment
23H1	Bearing, Nozzle End
b23H4	Plug, bottom
b23H6	Hat Valve
<i>a23H7</i> ‡	Bush, lower
<i>c23H23</i>	Bush Pin

c23H8	Lug, loose
<i>c23H15</i> ‡	Liner, right hand
<i>c23H16</i> ‡	Liner, left hand
<i>b23H17</i>	Liner Rivet, long (2)
<i>b23H18</i> ‡	Liner, front
<i>b23H20</i>	Liner Rivet
<i>b23H19</i> ‡	Liner, rear
<i>23H29</i>	Liner Rivet
<i>c23H23</i>	(refer after a23H7)
<i>f23H27</i> ‡	Bush, upper
<i>23H29</i>	(refer after b23H19)
<i>Xg23H</i>	Pump Body and Piston, $\frac{7}{8}$ " diameter, group; consists of Xfw17H, g23HH
<i>Xk23H</i>	Pump Body, $\frac{7}{8}$ " diameter, and Piston, $\frac{13}{16}$ " stroke, Display Attachment, group; consists of Xhw17H, g23HH
<i>Xu23H</i>	Pump Body and Piston, $\frac{7}{8}$ " diameter, Lead and Rule Attachment, group; consists of Xgw17H, u23HH
	*g23HH consists of g23H, 23H1, b23H4, b23H6, a23H7, c23H8, c23H15 and 16, b23H17(2), b23H18, 19 and 20, c23H23, f23H27, 23H29
	†u23HH consists of u23H, 23H1, b23H4, b23H6, a23H7, c23H8, c23H15 and 16, b23H17(2), b23H18, 19 and 20, c23H23, f23H27, 23H29
	‡Can be fitted only at Workshops