

79E

b79E **Water Connection, front**
 a79F.1 Screw (3), $\frac{1}{16}'' \times \frac{1}{2}''$
Xb79E Water Connection, front, group; consists of b79E, a79E1(3)

1H

b1H Air Pipe, copper
 1H2 Air Pipe, iron, $\frac{1}{8}'' \times 1\frac{1}{8}''$ (2)
 1H3 Air Pipe, iron, $\frac{1}{8}'' \times 2\frac{1}{8}''$
 a1H4 Air Pipe, iron, $\frac{1}{8}'' \times 3\frac{1}{8}''$
 a1H5 Air Pipe, iron, $\frac{1}{8}'' \times 8\frac{1}{8}''$
 a1H13 Air Pipe, iron, $\frac{1}{8}'' \times 24''$
 1H6 Elbow, $\frac{1}{8}''$, Composition Caster (4), Type and Rule Caster (3)
 1H7 Expansion Elbow
 a1H7* Expansion Elbow, Leading Attachment
 b1H7 Expansion Elbow, Leading and Triplex Mould Attachments (see Plate 57)
 c1H7 Expansion Elbow, Leading and Mathematical Attachments (see Plates 48, 58)
 1H8 Expansion Elbow Nut
 1H9 Expansion Elbow Packing, leather (2)
 1H11 Tee, $\frac{1}{8}''$
 a1H12 Union, Brass
 a1H13 (refer after a1H5)
 a1H14 Union, iron, $\frac{1}{8}''$
 a1H15 Union, iron, Packing, rubber
 1H16 Socket
 1H17 Reducer Nipple, $\frac{1}{8}'' \times \frac{1}{8}''$
 1H18 Connector, brass
 a1H21 Elbow 90°, Air Blower Attachment
 1H22 Hose, rubber, Air Blower Attachment
 1H23 Hose Clip (2)
 1H24 Nozzle (2), for Hose, Air Blower Attachment
 1H25 Reducer, $\frac{1}{4}''$ to $\frac{1}{8}''$, Air Blower Attachment
 1H26 Expansion Elbow Pipe Connector, Mathematical Attachment (see Plate 58)
 1H27 Expansion Elbow Pipe Connector, Lock Nut, Mathematical Attachment
 1H28 Expansion Elbow Plug (2), Leading and Mathematical Attachments (see Plates 48, 58)
Xd1H Air Pipe group; consists of b1H, 1H2(2), 1H3, a1H4 and 5, 1H6(4), 1H7 and 8, 1H9(2), 1H11, a1H12 to 15 inclusive, 1H16, 17 and 18
Xe1H Air Pipe, Type and Rule Caster, group; consists of b1H, a1H4 and 5, 1H6(3), a1H12 to 15 inclusive, 1H16, 17 and 18
 *Attachments supplied on and after June 1945 and prior to March 1954 were equipped with this part

2H

a2H Air Cock, Air Supply, $\frac{1}{8}''$
 a2H assd.* Air Cock and Piping, assembled
 a2H1 Air Cock, Air Blast
Xb2H Air Cock group; consists of a2H, a2H1
 *a2H assd. consists of a1H5, 1H6, a1H14 and 15, 1H16 and 17, a2H

9H

9H Gas Pipe, iron, $\frac{1}{4}'' \times 1\frac{1}{8}''$
 9H assd.* Gas Pipe, assembled
 a9H1 Gas Pipe, iron, $\frac{1}{4}'' \times 3\frac{1}{8}''$
 a9H2 Gas Pipe, iron, $\frac{1}{4}'' \times 16\frac{1}{8}''$
 a9H2 assd.* Gas Pipe, iron, $\frac{1}{4}'' \times 18\frac{1}{8}''$, assembled
 a9H3 Gas Pipe, iron, $\frac{1}{4}'' \times 1''$
 a9H10 Gas Pipe, iron, $\frac{1}{4}'' \times 1\frac{1}{8}''$
 9H5 Elbow, 90° (4)
 9H7 Nipple, $\frac{1}{8}''$, for Hose
 a9H8 Union
 a9H9 Union Packing, rubber
 a9H10 (refer after a9H3)
 9H12 Nipple, Reducing, $\frac{1}{2}''$ to $\frac{1}{4}''$
Xd9H. Gas Pipe group; consists of 9H assd., a9H2 assd.
 *9H assd. consists of 9H1, 9H5(1), a9H8 and 9, 9H12

†a9H2 assd. consists of a9H1 and 2, 9H5(3), 9H7, a9H10

16H

c16HH* **Pipe Bracket**
 a16H1 Screw (2), $\frac{3}{8}'' \times 1\frac{1}{8}''$, to Base
 a16H3 Screw, $\frac{3}{16}'' \times \frac{3}{8}''$ for clamping Pipe
 a16H4 Screen
 a16H5 Plug, $\frac{1}{4}''$ Pipe
 a16H6 Plug, $\frac{1}{4}'' \times 24$ threads
Xc16H Pipe Bracket group; consists of c16HH, a16H1(2), a16H4
 *c16HH consists of c16H, a16H3, a16H5 and 6

42H

c42HH* **Water Escape Valve**
 a42H16 Nipple, reducing
 a42H17 Bush, reducing
 42H18 Reducer (2), $\frac{1}{4}'' \times \frac{1}{8}''$
 42H19 Diaphragm
Xc42H Water Escape Valve group; consists of c42HH, a42H16 and 17
 *c42HH consists of c42H, 42H18(2)

43H

b43H **Water Pipe, Drain, copper, $\frac{5}{16}'' \times 8\frac{3}{8}''$**
 b43H1 Water Pipe, Drain, copper, $\frac{5}{16}'' \times 21''$
 43H2 Union, $\frac{1}{16}''$
 a43H3 Water Pipe, Drain, copper, 190° × $1\frac{1}{4}''$
Xc43H Water Pipe, Drain, copper, from Main Stand, group; consists of b43H, b43H1, 43H2, a43H3

44H

a44H **Water Pipe, Drain, copper, Part 1**
 a44H2 Union
 b44H3 Water Pipe, Drain, copper, Part 2
 44H4 Connector
Xb44H Water Pipe, Drain, copper, from Mould, group; consists of a44H, a44H2, b44H3, 44H4

45H

b45H3 **Water Supply Pipe, copper**
 b45H4* Water Supply Pipe, iron, $\frac{1}{4}'' \times 3\frac{1}{4}''$
 b45H5* Water Supply Pipe, iron, $\frac{1}{4}'' \times 3\frac{3}{4}''$
 g45H5† Water Supply Pipe, copper
 h45H5 Water Supply Pipe, copper, from Strainer
 b45H6* Water Supply Pipe, iron, $\frac{1}{4}'' \times 15\frac{1}{8}''$
 c45H7* Water Supply Pipe, iron, $\frac{1}{4}'' \times 18''$
 b45H8 Elbow, iron, $\frac{1}{4}''$ (1 or 3)
 b45H9* Union, iron
 b45H10* Union Packing
 a45H12 Nipple
 a45H13 Nipple, reducing, $\frac{1}{2}''$ to $\frac{1}{4}''$
 45H16 Union, Nipple (2)
 45H17 Union Nut (2)
 45H19 Connector (2)
 45H21 Water Supply Pipe, copper, to Strainer
 45H22 Connector, to Strainer (2)
 45H23 Strainer, "Spirax"
 a45H24 Strainer Bracket
 45H25 Strainer Bracket Clamp Bolt, $\frac{1}{4}'' \times \frac{3}{4}''$, hexagon
 45H26 Strainer Bracket Clamp Bolt Nut
 45H27 Strainer Bracket Clamp Screw (2), $\frac{1}{16}'' \times \frac{3}{8}''$, hexagon, to Base
 45H28 Strainer Washer
 45H29 Strainer Gauze
*Xf45H** Water Supply Pipe group; consists of b45H3 to 6 inclusive, c45H7, b45H8(3), b45H9 and 10, a45H12 and 13, 45H16(2), 45H17(2)
Xg45H† Water Supply Pipe, copper, group; consists of b45H3, g45H5, b45H8, a45H12 and 13, 45H16(2), 45H17(2), 45H19(2)
Xh45H Water Supply Pipe group; consists of b45H3, h45H5, b45H8, a45H12 and 13, 45H16(2), 45H17(2), 45H19(2), 45H21, 45H22(2), 45H23, a45H24, 45H25 and 26, 45H27(2)
 *Composition Casters numbered 22001 to 22724 inclusive and Type and Rule

Casters numbered 1240 to 1295 inclusive were equipped with these parts
 †Composition Casters numbered 22725 to 24490 inclusive and Type and Rule Casters numbered 1296 to 1368 inclusive were equipped with these parts

46H

a46H† **Water Pipe, Drain, iron, $\frac{1}{8}'' \times 4\frac{3}{8}''$**
 a46H1† Water Pipe, Drain, iron, $\frac{1}{8}'' \times 4\frac{3}{8}''$
 a46H1 assd.* † Water Pipe and Union, assembled
 a46H2† Water Pipe, Drain, iron, $\frac{1}{8}'' \times 13\frac{3}{8}''$
 a46H3† Water Pipe, Drain, iron, $\frac{1}{8}'' \times 18''$
 c46H3 Water Pipe, Drain, copper
 a46H4 Elbow, iron, $\frac{1}{8}''$ (1 or 3)
 a46H5† Union
 a46H6† Union Packing
 46H7 Nipple, reducing, $\frac{1}{2}'' \times \frac{3}{8}''$
 46H8 Connector to Bracket
 46H9 Connector to Bracket
Xb46H† Water Piping, Drain, group; consists of a46H, a46H1 assd., a46H2 and 3, a46H4(2)
Xc46H Water Piping, Drain, copper, group; consists of c46H3, a46H4, 46H7, 8 and 9
 *a46H1 assd. consists of a46H1, a46H4(1), a46H5 and 6, 46H7
 †Composition Casters numbered 22001 to 22724 inclusive and Type and Rule Casters numbered 1240 to 1295 inclusive were equipped with these parts

47H

c47HH* **Water Pipe Connection, side, on Main Stand**
 a47H1 Screw (3), $\frac{1}{16}'' \times \frac{1}{16}''$
 47H2 Plug, $\frac{1}{16}'' \times \frac{3}{32}''$
 47H3 Plug (2), $\frac{1}{16}'' \times \frac{3}{32}''$
Xc47H Water Pipe Connection, side, on Main Stand, group; consists of c47HH, a47H1(3)
 *c47HH consists of c47H, 47H2, 47H3(2)

48H

c48HH* **Water Supply Valve**
 b48H19 Nipple, reducing, $\frac{1}{4}''$ to $\frac{1}{8}''$ Pipe
 b48H20 Nipple, short
 48H21 Reducer (2), $\frac{1}{4}''$ to $\frac{1}{8}''$
 48H22 Diaphragm
Xe48H Water Supply Valve group; consists of c48HH, b48H19 and 20
 *c48HH consists of c48H, 48H21(2)

52H

e52H assd.* **Water Supply Valve and Piping assd.**
 e52H Water Supply Valve
 52H2 Diaphragm
 *e52H assd. consists of e52H, b45H8(1), a45H12 and 13, 45H19

73CU

Water Piping (supply and drain, copper) Attachment
 Object—To prevent corrosion, by fitting copper water supply and drain pipes in place of iron
 For Composition Casters numbered 22001 to 22724 inclusive and Type and Rule Casters numbered 1240 to 1295 inclusive
 73CU **Water Piping (supply and drain, copper) Attachment**; consists of g45H5, 45H19(2), c46H3, 46H8 and 9

88CU

Water Supply Pipe Strainer Attachment
 Object—To provide a "Spirax" strainer for the water supply
 For Composition Casters numbered 22725 to 24490 inclusive, Type and Rule Casters numbered 1296 to 1368 inclusive
 88CU **Water Supply Pipe Strainer Attachment**; consists of h45H5, 45H21, 45H22(2), 45H23, a45H24, 45H25 and 26, 45H27(2)