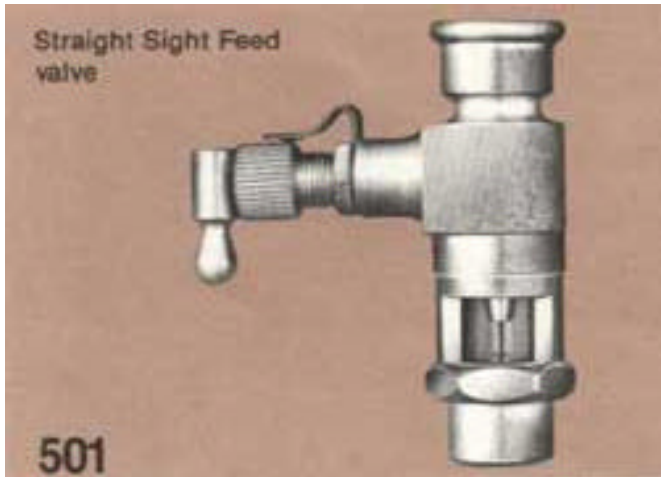


# LUBRICATING DEVICES

## SIGHT FEED VALVES



### Plain Sight Feed valves

Dimensions in inches / Weights in pounds

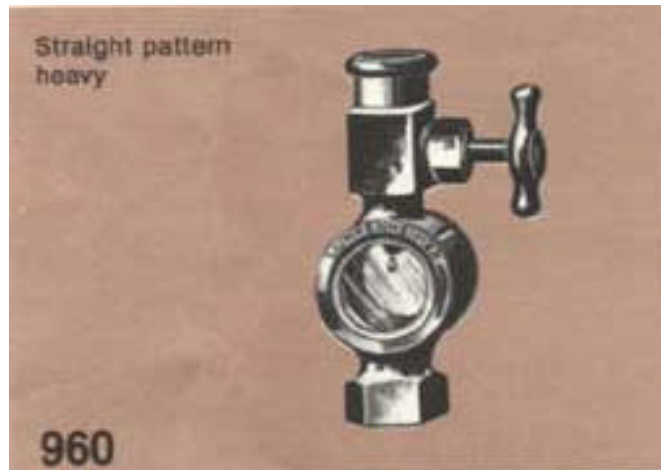
Size Inlet and Outlet	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$
Fig 501, Straight, Wts	0.4	0.4	0.4
Fig 953, Sight Feed Tube	Size 40	40	40
Fig 1062, Cork Washers for Tube	Size 152	152	152
Overall Height	$2\frac{7}{8}$	$2\frac{7}{8}$	3
Center to End of Handwheel	$1\frac{3}{4}$	$1\frac{3}{4}$	$1\frac{13}{16}$

### Heavy Sight Feed Valves

Dimensions in inches / Weights in pounds

Size Inlet and Outlet	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$
Fig 960, Straight, Wts	0.8	1.2	1.3
Fig 961, Angle, Wts	0.8	1.1	1.2
Fig 954, Sight Feed Glasses	Size No 105	107	107
Fig 1062, Sight Feed Cork Washers	Size No 162	165	165
Fig 1025, Sight Feed Fibre Washers	Size No 279	281	281
Overall Height	Fig 960 (Inches) $3\frac{1}{2}$	$4\frac{1}{4}$	$4\frac{7}{16}$
	Fig 961(Inches) open $5\frac{1}{16}$	$5\frac{3}{4}$	$5\frac{15}{16}$
Center to End Handwheel	Fig 960 open $2\frac{7}{16}$	$2\frac{1}{2}$	$2\frac{5}{8}$
Center to End Pipe Connection	Fig 961 $1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{9}{16}$
Outside Diameter Body at Sight Feed	$1\frac{9}{16}$	$1\frac{15}{16}$	$1\frac{5}{16}$

A cork and fiber washer is necessary for each sight feed glass.



### Small Sight Feed valves

Dimensions in inches / Weights in pounds

Size	Outlet and Inlet	$\frac{1}{8}$
Fig 1040	Type	E
	Weight	0.2
Fig 953, Sight Feed Tube, Glass		
Overall Height		
Center to End, Pipe or Regulating Wheel		
Outside Diameter Body		

