GREASING & LUBRICATION EQUIPMENT



Working Temperature:

-30℃ to 95℃

Spring Greasers

Models 205 and the 260 feature clear, polycarbonate reservoir and base allows for visual inspection of the unit's internal workings. Assembled with medium springs; 3 additional light and heavy springs are included in each box of 10. Extra heavy springs (orange) are available for applications requiring the use of an extension or for high pressure flushing applications. Model 260 is individually boxed with 2 additional springs (heavy and light).

Specifications

- · Polycarbonate domes and bases.



Pressure Relief Valves

The SA-G Pressure Relief Valve is preferably used as a safety valve to protect central lubrication systems from over pressure. Two port pressure and return, suitable for oil or grease.



2 Port, Pressure & Return, BSPP



Brushes

Brush assemblies are suitable for lubricating various moving machine components such as chains, cams, open gears, etc. Oil flow to each brush must be controlled by a meter unit or a control unit.



Round, NPT Female

0502	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Material	£
50955	1/8″	Nylon	6.50

Available with nylon and brass bristles.



Figure 1, Female, NPT

0502	{ }	Material	Size mm	\mathfrak{L}
B7488	1/8"	Nylon	20 x 4	5.80
B7488L	1/8"	Brass	20 x 4	40.50
ΔR1473	1/8"	Nylon	30 v 4	6.05



Figure 2. Male, NPT

	,	-		
0502	\{\}	Material	Size mm	\mathfrak{L}
80310	1/8"	Nylon	48 x 14	7.60
80311	1/8"	Nylon	25Ø	7.05

Available with Nylon

68056



Figure 3, Male, UNF

0502		Material	Size mm	\mathfrak{L}
B7491L	5/16"-24	Brass	20 x 4	28.15
B7491	5/16"-24	Nylon	20 x 4	23.95



Tech Sheet 68056

Figure 3, Male, Metric

0502	\{ \}	Material	Size mm	£
AR1964	M8 x 1	Nylon	20 x 4	34.75
AR1966	M8 x 1	Nylon	30 x 4	40.70



Figure 3, Male, NPT

0502	{ }	Material	Size mm	\mathfrak{L}
B7492	1/8"	Nylon	25Ø	20.70
AR1531	1/8"	Nylon	20 x 4	29.50
AR1584	1/8"	Nylon	48 x 14	29.60
AR1586	1/8"	Nylon	30 x 4	34.75

90° Elbow Brush Assembly

Brush assemblies are suitable for lubricating various moving machine components such as chains, cams, open gears, etc. Oil flow to each brush must be controlled by a meter unit or a control unit.











Tech Sheet 68056