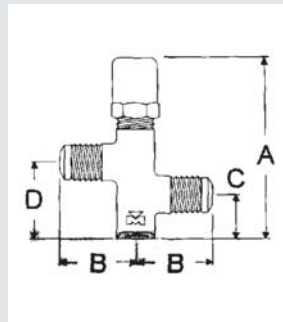


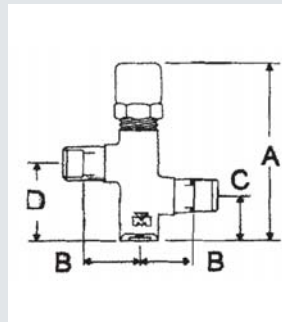


Features:

- Design Pressure (DP) / Maximum abnormal pressure (MAP): 700 psig, 48 bar
- Continuous operating temperature (COT): -40°F/300°F, -40°C/149°C
- Contact factory or visit website for compatibility with CFC, HCFC, HFC and HFO refrigerants and oils
- UL/cUL Recognized, Conforms to Pressure Equipment Directive 2014/68/EU
- Forged brass body
- Corrosion resistant stem suitable for refrigerants and other industrial fluids
- Asbestos-free stem packing material



Flare to Flare



Solder to Solder

Flare to Flare

Part Number	Size	A		B		C		D		Standard Cap		Replacement Seal Cap		Wt	
		in	in	mm	in	mm	in	mm	in	mm	Material	Seal Cap	Brass	Plastic	lb
A 13591	1/4	3.48	88	1.00	25	0.94	24	1.44	37	Brass	A 16474	A 16474	P 34627	0.43	0.20
B 33482	1/4	3.40	86	1.00	25	0.94	24	1.40	36	Brass	A 16474	A 16474	P 34627	0.51	0.23
A 13595	3/8	3.40	86	1.12	28	0.94	24	1.40	36	Brass	A 16474	A 16474	P 34627	0.48	0.22
A 13592	1/2	3.40	86	1.25	32	0.94	24	1.44	37	Brass	A 16474	A 16474	P 34627	0.50	0.22

Solder to Solder

Part Number	Size	A		B		C		D		Standard Cap		Replacement Seal Cap		Wt	
		in	in	mm	in	mm	in	mm	in	mm	Material	Seal Cap	Brass	Plastic	lb
A 15580 ****	1/4	3.40	86	0.75	19	0.94	24	1.44	37	Brass	A 16474	A 16474	P 34627	0.42	0.19
A 15581 ****	3/8	3.40	86	0.93	24	0.94	24	1.40	36	Brass	A 16474	A 16474	P 34627	0.45	0.20
A 15582 ****	1/2	3.40	86	0.87	22	0.94	24	1.40	36	Brass	A 16474	A 16474	P 34627	0.54	0.25

Brass cap Includes copper gasket

**** Pack gland, packing and pack washer packaged separately in bag. Stem and seal cap loosely assembled in valve.