

LEAD FREE BRASS NEEDLE VALVES (LFB_NVALVE)

Applications:

Brass needle valves for general use in a variety of applications. Designed for working pressure up to 150 psi.

Working Temperature:

•**TEMPERATURE:** -40°F to +250°F, -40°C to +121°C

Working	Pressure:	Up To
Dash Size	O.D.	PSI (W.P)
-4	1/4	150
-5	5/16	150
-6	3/8	150
-A	1/8	150
-B	1/4	150



FLARE Tube To Tube

PART No.	Tube
3042-4	1/4
3042-6	3/8
	Lead Free
LF-3042-6	3/8



FLARE ELBOW Tube To Male Pipe

PART No.	Tube	Pipe
3049-4A	1/4	1/8



COMPRESSION Tube To Tube

PART No.	Tube
3062-4	1/4
3062-5	5/16
3062-6	3/8
	Lead Free
LF-3062-4	1/4
LF-3062-6	3/8



COMPRESSION ELBOW Tube To Male Pipe

PART No.	Tube	Pipe
3069-4A	1/4	1/8
3069-4B	1/4	1/4
3069-6B	3/8	1/4
	Lead I	Free
LF-3069-4A	1/4	1/8
LF-3069-4B	1/4	1/4



PIPE Female To Female

PART No.	Pipe
3103-A	1/8
3103-B	1/4
	Lead Free
_F-3103-B	1/4



PIPE Female To Male

PART No.	Pipe
3120-A	1/8
3120-B	1/4
	Lead Fre
LF-3120-B	1/4



PIPE Male To Male

PART No.	Pipe
3122-A	1/8
3122-B	1/4



COMPRESSION
Poly Tube
To

Poly Tube

PART No.	Tube
3462-4	1/4
3462-6	3/8



COMPRESSION Poly Tube

То

Male Pipe

PART No.	Tube	Pipe
3469-4A	1/4	1/8
	Lead F	ree
LF-3469-4A	1/4	1/8
LF-3469-4B	1/4	1/4

Lead Free refers to the wetted surface of pipe, fittings and fixtures in potable water systems that have a weighted average lead content less than or equal to 0.25%.

