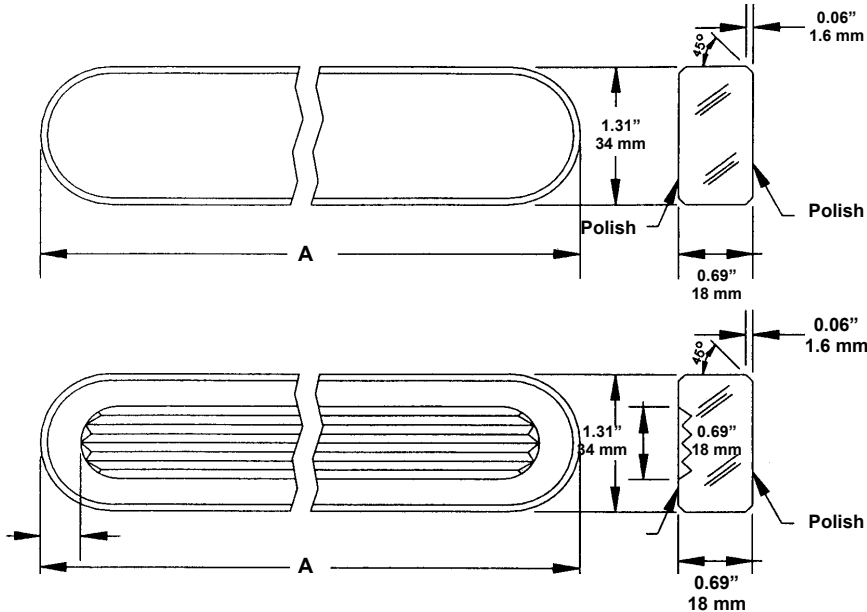


Specialists In Liquid Level Indication



Glass Size	Dimension "A"	
	Inches	mm
1	4.5	115
2	5.5	140
3	6.5	165
4	7.5	190
5	8.625	220
6	9.875	250
7	11	280
8	12.625	320
9	13.375	340

Part Number	Material	Description
V-16756-X	Tempered Borosilicate	Standard Transparent Glass, compliant to BS4363, JIS B8211, DIN 7989 and 7081. For temperature to 600° F (316° C). When protected with Mica Shield can be used to 608° F 320° C.
V-16757-X	Tempered Borosilicate	Standard Reflex Glass, compliant to BS4363, JIS B8211, DIN 7989 and 7081. For temperature to 600° F (316° C).
V-16758-X	Tempered Borosilicate	High Pressure Transparent Glass, compliant to BS4363, JIS B8211, DIN 7989 and 7081. For temperature to 600° F (316° C). When protected with Mica Shield can be used to 608° F (320° C.) Polished to Maximum Flatness Tolerance 0.05 mm.
V-15841-X	Tempered Aluminosilicate	High Temperature Transparent Glass. For temperature to 800° F, (427° C.) Cost is six times borosilicate.
V-15840-X	Tempered Aluminosilicate	High Temperature Reflex Glass. For temperature to 800° F, (427° C) Cost is six times borosilicate.
P-4452-X	Mica	Standard Mica Shield, Grade V-4 or better.
P-8092-X	Mica	HQ Mica, 0.009-0.012" Thickness. Cost is three times Standard Mica.
P-6082-X	CTFE	CTFE Shield (formerly known as Kel-F). A sealing gasket is not used with this.
V-18980-X	Nitrile Bound Aramid Fiber	Standard Gasket, suitable for most hydrocarbon service. (Replaces the obsolete V-17351-X. The material is identical.)
V-13143-X	SS Reinforced Graphite	Jerguson has extensively tested un-reinforced graphite, and has found that it will not hold up in pressure cycling conditions, and is not recommended.
V-7858-X	TFE	Low-Flow TFE gasket. This is designed to reduce cold flow associated with solid TFE.

Note: Replace "X" in all Part Numbers with the Glass Size. Parts supplied by sources other than Jerguson may void stamped pressure rating.

