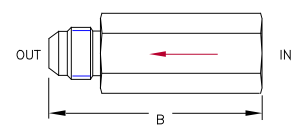
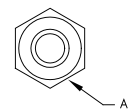


VELOCITY FUSE IN-LINE SERIES

Female SAE x Male JIC 37°





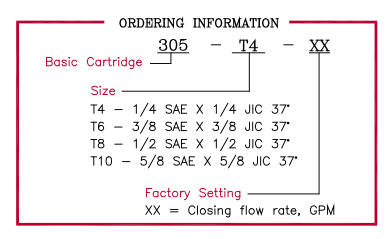
(Arrow indicates direction of closing flow)

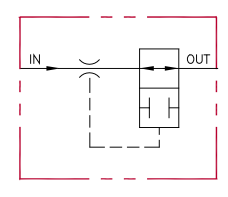
SPECIFICATIONS

/								
	Туре	In-line velocity fuse (hose break valve)	Closing Flow	Preset by factory to customer specified value (Tolerance: +20%/-0%)				
	the preset rate remain closed is equalized. Reference and uncon	Shuts off flow if it exceeds the preset rate. Fuse will	Max. Pressure	3,000 psi				
		remain closed until pressure is equalized. Reverse flow is free and uncontrolled. All steel construction Black oxide finish	Press. Differential	50 to 100 psi				
			Fluid	General hydraulic fluid				
			Operating Temp.	-40°F to +200°F				
I	Rated Flow	Up to 35 gpm	Seals	Buna-n				

DIMENSIONS

Model	Inlet	Outlet (37° Flare JIC)	Flow Range	A Hex	В
305-T4-XX	SAE 4	1/4 Tube, 7/16-20 unf	.5 — 4 GPM	3/4	2.62
305-T6-XX	SAE 6	3/8 Tube, 9/16-18 unf	.5 — 8 GPM	7/8	3.00
305-T8-XX	SAE 8	1/2 Tube, 3/4-16 unf	1 — 20 GPM	1	3.25
305-T10-XX	SAE 10	5/8 Tube, 7/8-14 unf	2 — 35 GPM	1 1/4	4.00





All dimensions in inches