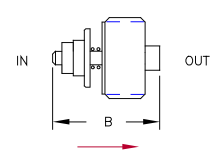
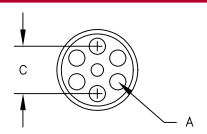


## EXCESS FLOW PROTECTOR IN-LINE SERIES

SAE Threaded Cartridge



(Arrow indicates direction of closing flow)



SPECIAL SPANNER ASSEMBLY TOOL REQUIRED FOR INSTALLATION

## SPECIFICATIONS

Type In-line excess flow protector

(hose break valve)

Operation Shuts off flow if it exceeds

Up to 30 gpm

the preset rate and then allows flow at a low rate. Remains closed until pressure

is equalized. Free reverse flow.

All steel construction Material

Rated Flow

Closing Flow

Preset by factory to customer specified value (Tolerance: +20%/-0%)

3,000 psi

Max. Pressure Press. Differential

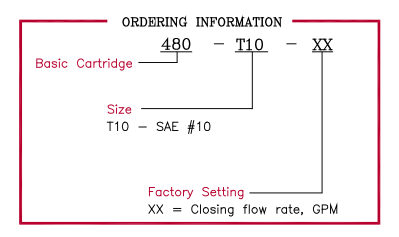
50 to 100 psi

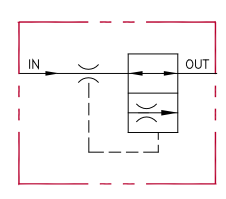
Fluid General hydraulic fluid

Operating Temp. Not Applicable Seals Not Applicable

## DIMENSIONS

2					
Model	Thread Size	Flow Range	A Dia	В	С
480-T10-XX	7/8-14 unf	2 — 30 GPM	.176	1.16	.512





All dimensions in inches