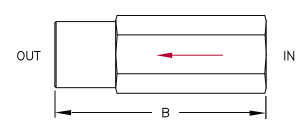
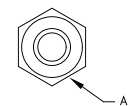


FIXED FLOW CONTROL PRESSURE COMPENSATED

In-line Female SAE x Female SAE





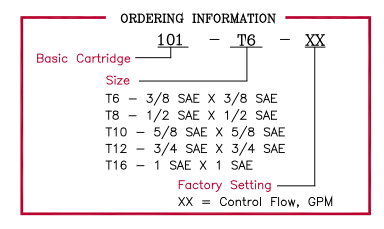
(Arrow indicates direction of controlled flow)

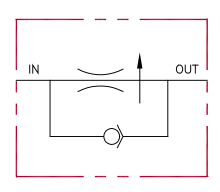
SPECIFICATIONS

| SPECIFICATIONS — | | | | | | | |
|------------------|--|---------------------|---|--|--|--|--|
| Туре | Pressure compensated in-line flow control | Flow | Preset by factory to customer specified value (Tolerance: ±15%) | | | | |
| Operation | Controls flow in one direction | | | | | | |
| | to a preset maximum over a varying pressure range. Reverse flow is free and uncontrolled. erial Aluminum body with steel internal parts | Max. Pressure | 3,000 psi | | | | |
| | | Press. Differential | 50 to 100 psi | | | | |
| | | Fluid | General hydraulic fluid | | | | |
| Material | | Operating Temp. | -40°F to +200°F | | | | |
| Rated Flow | Up to 50 gpm | Seals | Buna—n | | | | |

DIMENSIONS

| Model | Inlet | Outlet | Flow Range | A Hex | В |
|------------|--------|--------|-------------|-------|------|
| 101-T6-XX | SAE 6 | SAE 6 | .5 — 8 GPM | 3/4 | 3.25 |
| 101-T8-XX | SAE 8 | SAE 8 | .5 — 15 GPM | 1 | 4.00 |
| 101-T10-XX | SAE 10 | SAE 10 | .5 — 15 GPM | 1 1/8 | 4.00 |
| 101-T12-XX | SAE 12 | SAE 12 | 1 — 30 GPM | 1 3/8 | 4.75 |
| 101-T16-XX | SAE 16 | SAE 16 | 3 — 50 GPM | 1 5/8 | 5.50 |





All dimensions in inches