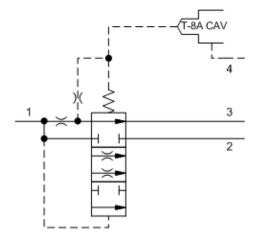


MODEL FVDA8 Ventable, fixed-orifice, bypass/restrictive, priority flow control valve with integral T-8A control cavity

CAPACITY: 12 gpm / CAVITY: T-22A





Locating Shoulder 2.0(50.8) T-8A Cavity Accepts Sun's CONTROLLED 2 port Pilot T FLOW Control Cartridges INLET Pilot Control Cartridge (1)Sold Separately 4 VENT (2)3 PRIORITY BYPASS FLOW FLOW in. (mm)

This valve is a ventable, bypass/restrictive, fixed-orifice, priority flow control with an integral pilot control cavity. The pilot control cavity will accept any T-8A pilot pressure or directional control cartridge. It takes an input flow at port 1 and uses it to satisfy the priority flow at port 3. If the input flow exceeds the priority flow requirement, the excess flow is bypassed out of port 2. Bypass flow may be used for a secondary circuit. Depending on which pilot control valve is installed in the T-8A cavity, priority flow can be selected electrically, manually, hydraulically or pneumatically.

TECHNICAL DATA NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Maximum Operating Pressure	5000 psi
Maximum Input Flow	30 gpm
Nominal Vent Flow	46 in³/min.
Pilot Control Cavity	Т-8А
Pilot Control Valve Hex Size	7/8 in.
Pilot Control Valve Installation Torque	20 - 25 lbf ft
Seal kit - Cartridge	Buna: 990-022-007
Seal kit - Cartridge	EPDM: 990-022-014
Seal kit - Cartridge	Polyurethane: 990-022-002
Seal kit - Cartridge	Viton: 990-022-006

NOTES: • Compound cartridge (pilot and main stage) assembly information is provided for reference only. Cartridges must be ordered separately and assembled at point of use.

CONFIGURATION OPTIONS

Model Code Example: FVDA8ANV

SEAL MATERIAL (A)

Replaceable Orifice .1 - 12 gpm (0,4 - 45 L/min.)

Permanent Orifice .1 - 12 gpm (0,4 - 45 L/min.) В

Е EPDM

Viton ۷

Buna-N Ν

(V)