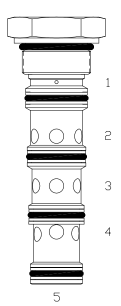
SO-PDD STEERING PRIORITY FLOW CONTROL VALVE WITH DYNAMIC LOAD SENSE



DESCRIPTION

16 size, 1 5/16-12 thread, "Super" series, steering priority flow control valve with dynamic load sense.

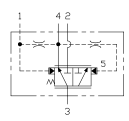
OPERATION

The SO-PDD allows priority flow from (3) to (4) regardless of load pressure at either port (2) or port (4). Excess flow bypasses out (2). Port (1) is the load sense port.

FEATURES

- · Hardened cage and spool for long life.
- · Industry common cavity.

HYDRAULIC SYMBOL

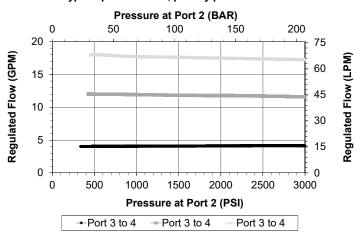


PERFORMANCE

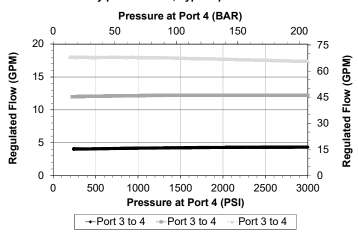
Actual Test Data (Cartridge Only)

VALVE SPECIFICATIONS Max Regulated Flow 20 GPM (76 LPM) 3000 PSI (207 bar) Rated Operating Pressure Viscosity Range 36 to 3000 SSU (3 to 647 cSt) Filtration ISO 18/16/13 Media Operating Temp. Range -40° to 250°F (-40° to 120°C) Weight 1.05 lbs (.48 kg) General Purpose Hydraulic Fluid Operating Fluid Media Cartridge Torque Requirements 90 ft-lbs (122 Nm) Cavity SUPER 5WS 40500020 Cavity Form Tool (Finishing) Seal Kit 21191410

Bypass port 2 loaded, priority port 4 unloaded



Priority port 4 loaded, bypass port 2 unloaded

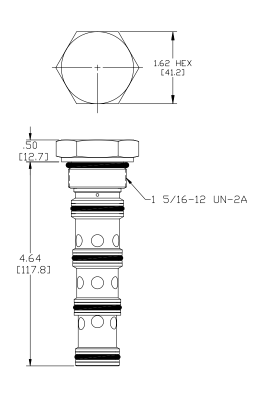


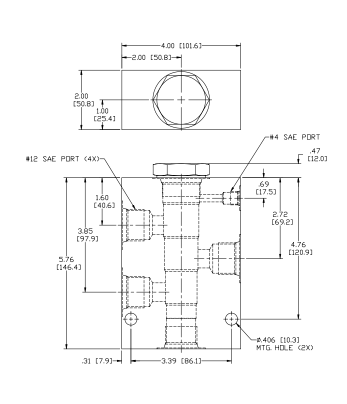
WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.



mail: delta@delta-power.com • www.delta-power.com

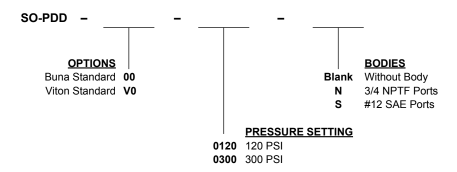
DIMENSIONS





Body Weight: 3.76 lbs (1.62 kg)

ORDERING INFORMATION



WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

