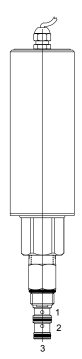
AF-PRP MOTORIZED PRESSURE REDUCING, RELIEVING VALVE



DESCRIPTION

10 size, 7/8-14 thread, "Delta" series, motorized adjustable pressure reducing, relieving valve, pilot opearated.

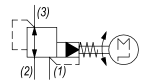
OPERATION

The AF-PRP can be adjusted to any position between fully open and fully closed applying electrical power to the motor. When a pre-determined pressure is reached at (3), the spool shifts to restrict input flow at (2), thereby reducing (restricting) flow. If valve and pressure at port (3) exceeds setting, spool shift to open passage at port (1), thereby regulating pressure at port (3) by relieving excess flow.

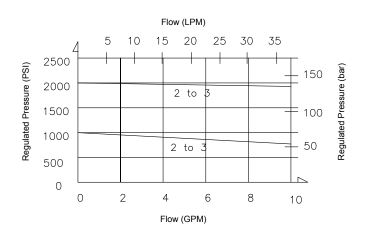
FEATURES

- · Hardened parts for long life.
- Industry common cavity.

HYDRAULIC SYMBOL

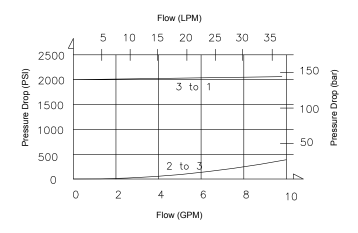


PERFORMANCE



4484 Boeing Drive Rockford, IL 61109 • USA • Phone +1 (815) 397-6628 • Fax +1 (815) 397-2526

VALVE SPECIFICATIONS Nominal Flow 10 GPM (38 LPM) 4000 PSI (276 bar) Rated Operating Pressure Viscosity Range 36 to 3000 SSU (3 to 647 cSt) Filtration ISO 18/16/13 -40° to 250°F (-40° to 120°C) Media Operating Temp. Range Weight .59 lbs (.27 kg) Operating Fluid Media General Purpose Hydraulic Fluid 30 ft-lbs (40.6 Nm) Cartridge Torque Requirements **DELTA 3W** Cavity Cavity Tools Kit 40500001 (form tool, reamer, tap) Seal Kit 21191206

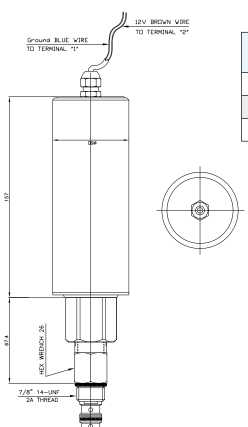


WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.



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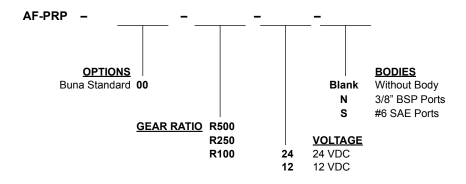
DIMENSIONS



Gear ratio	Response time (full closed to full open)
100	7 sec.
250	14 sec.
500	28 sec.

(for bodies style and sizes see section "Accessories")

ORDERING INFORMATION



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