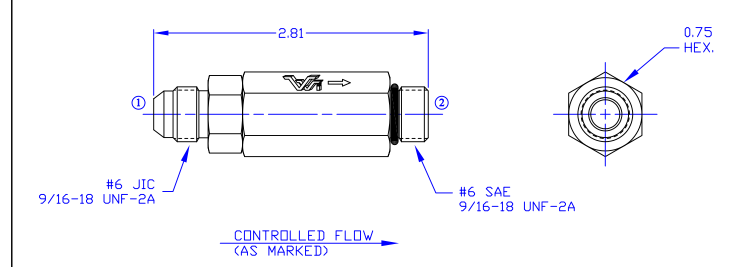
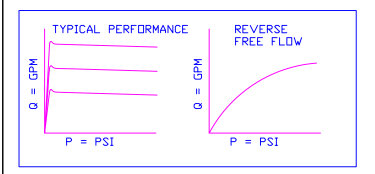
FLOW REGULATOR

IN-LINE

MALE JIC TO MALE SAE





- SPECIFICATIONS -1 2 **HYDRAULIC** SYMBOL FLOW RANGE 0.5 - 2.0 GPMPRESSURE RANGE 50 PSI TO 3500 PSI TEMPERATURE RANGE 250°F TD -40°F FLOW TOLERANCE ±15% ALL DIMENSIONS IN INCHES

DESCRIPTION

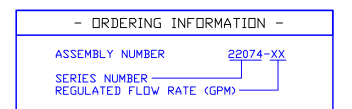
AN IN-LINE, PRESSURE-COMPENSATED, NONADJUSTABLE FLOW REGULATOR, INTENDED FOR FIXED DISPLACEMENT HYDRAULIC CIRCUIT APPLICATIONS.

OPERATION

- IN THE CONTROLLED DIRECTION THIS REGULATOR WILL MAINTAIN A CONSTANT FLOW RATE THROUGHOUT A SPECIFIED PRESSURE RANGE
- REVERSE FLOW PASSES THROUGH THE CONTROLLING ORIFICE AND IS UNCONTROLLED PRODUCING A PRESSURE DIFFERENTIAL OF 120 PSI MAX. AT 150% OF CONTROLLED FLOW.

FEATURES

- STEEL BODY, STEEL INTERNALS.
- HYDRAULIC FLUIDS GENERAL.
- NO INTERNAL PACKINGS.





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