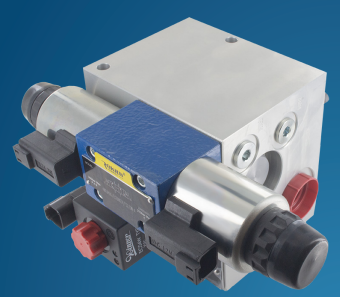
ADVANCED DESIGN & PERFORMANCE FROM APSCO



RFL-500M Patent US 11091082B2

REELFLOW

Hydraulic Hose Reel System

The REELFLOW manifold is designed to operate the on/off function of the product pump, as well as the in/out/free-spool of the hydraulically driven hose reel. This is accomplished by utilizing a special set of solenoid operated valves inside the manifold. The REELFLOW hydraulic system can work with multiple different hydraulic hose reels but was designed to work best with a hose reel that utilizes a direct coupled 9.7 CID motor.





RFL-500M is intended for use with any hyrdaulic hose reel application

USER FRIENDLY

- Hydraulic controls allow power in/out and free spool
- Reduced maintenance
- Combines multiple valves into one

SAFETY

- Simplification and safety of work process by allowing removal of chain and sprocket
- Relief valve installed to protect system and operator

KEY FEATURES

- Reduced downtime
- Optional custom speed adjustment
 - RFL-K-SPC
- Space saving manifold

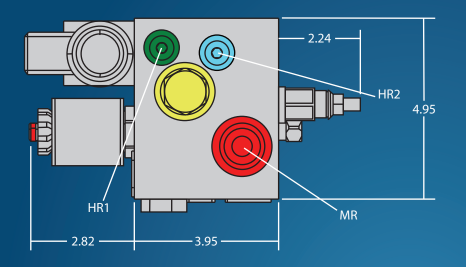


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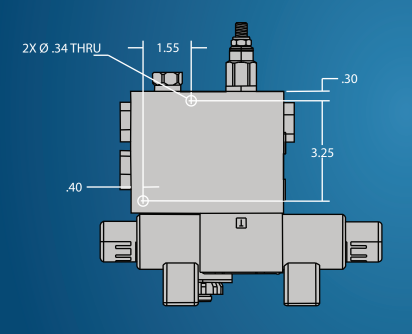
PORTS

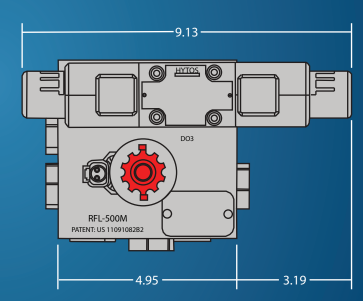
SAE-6 ORB FEMALE

- GH Gauge Port for Hose Reel
- HR1 Hose Reel Port 1
- HR2 Hose Reel Port 2

SAE-12 ORB FEMALE

- R1- Return
- P1 Pressure
- MR Motor Return
- MP Motor Pressure
- GM Gauge Port for Motor





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