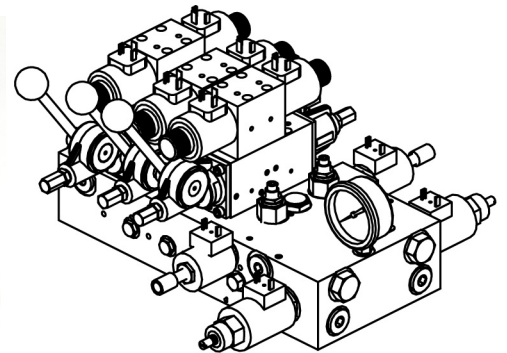
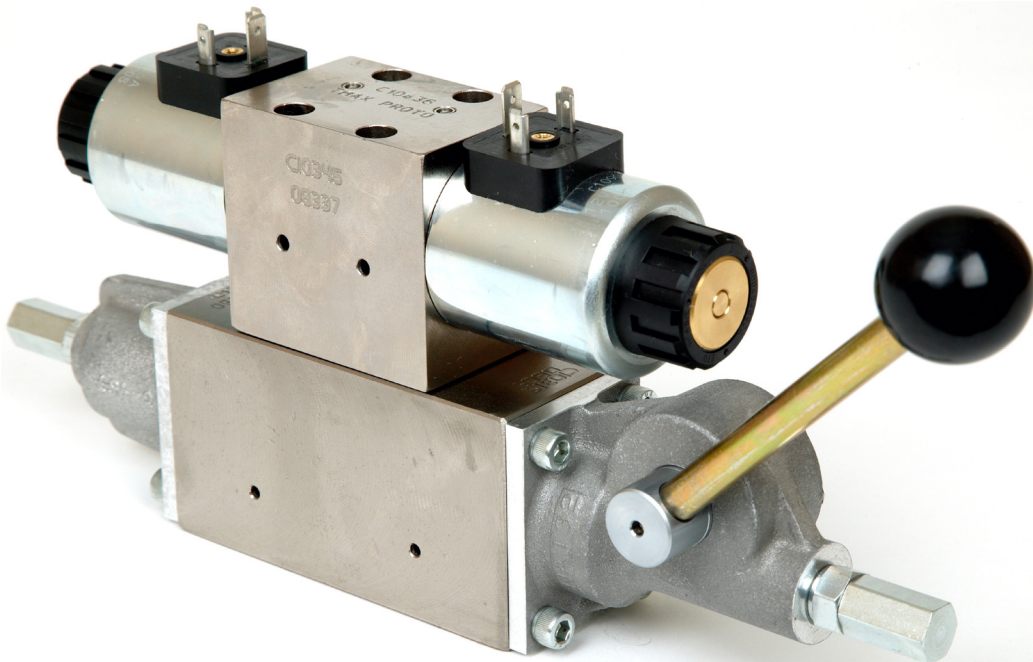


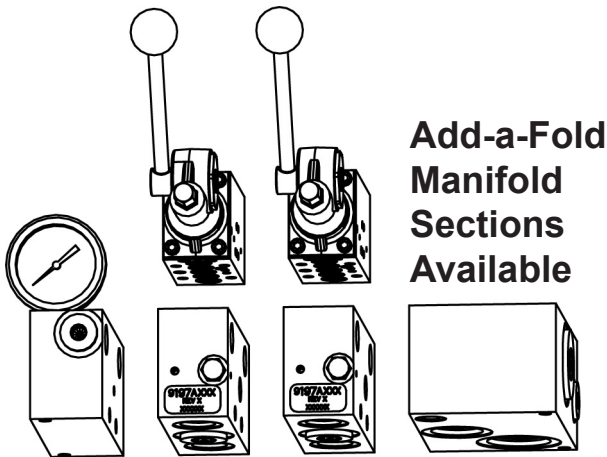
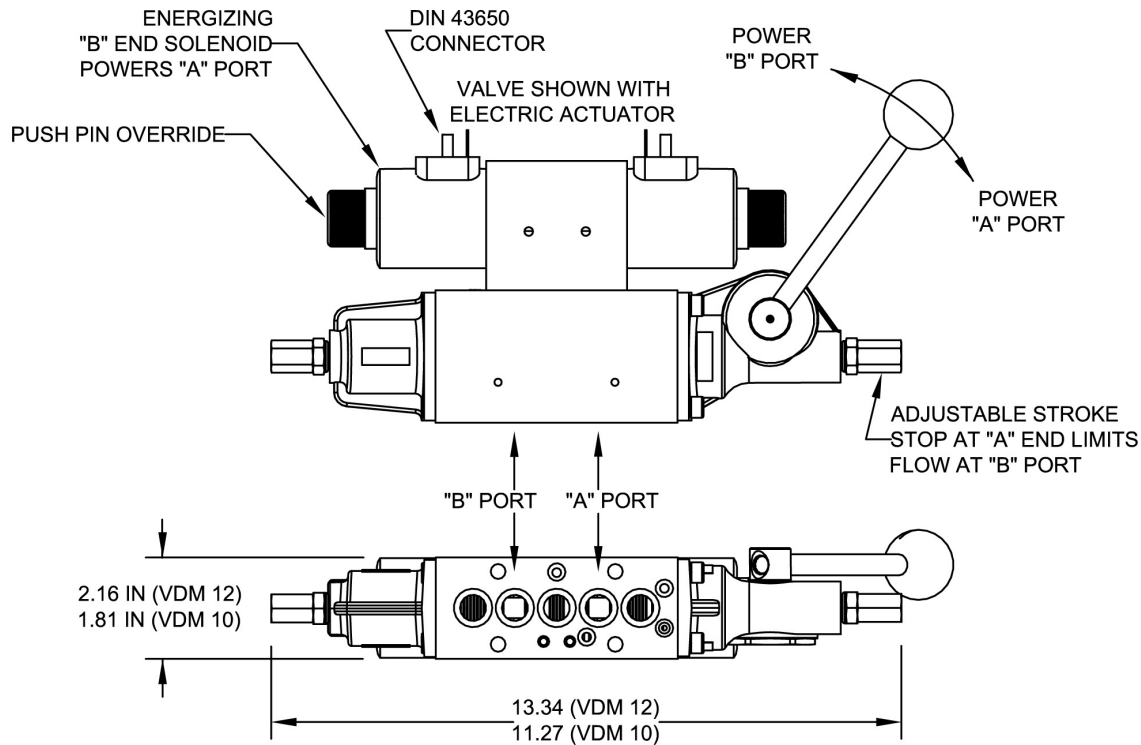
F E A T U R E S

VDM control valve is a manifold mounted spool valve designed for mobile applications. Manifold mounting allows a lever valve to be combined with the system manifold block. Work ports and cartridges, required by the spool section, are in the custom manifold block.

- **A mobile control valve integrated with the system manifold block**
 - More integration eliminates plumbing
- **Custom manifold block can be tailored to the spool sections**
 - Customization improves versatility
- **Manifold mounting**
 - Provides easier serviceability since the valve can be removed without breaking into plumbing
- **Precision spool in a honed cast iron bore**
 - Great load holding capability with low work port leakage
- **Plated valve housing**
 - Corrosion resistant, just like the valve cartridges screwed into the manifold
- **Wet spool ends**
 - Positively protects spool ends and eliminates spool seals
 - A dirt resistant rotary seal is used on the manual lever
- **Maximum size, high force electro magnet**
 - Valve powers through dirt and cold oil
- **Proven design**
 - FORCE America has years of experience manufacturing products for application in severe environments
- **Two sizes available**
 - Both valve sizes can work side by side providing appropriate size and control



Technical Information



Aluminum manifold sections, produced by FORCE America, are bolted together to form a single manifold. The manifold section provides porting and a load sense shuttle. Inlet sections accommodate both piston pumps and gear pumps.

Some manifold sections do not have a spool section bolted on top. These sections rely on solenoid operated cartridges screwed into them to provide useful function.

Specification for VDM Spool Section

Flow rating.....	VDM 12: 35 GPM VDM 10: 20 GPM
Pressure Rating.....	Inlet port (alum): 3000 PSI Tank port: 850 PSI
Spool Leakage P to T.....	VDM 12: 21 cc per min. 1000 PSI 150 SUS VDM 10: 16 cc per min.
Environmental limitations.....	Temp range: -40°F to +180°F Viscosity range: 35 to 1750 SUS Filtration requirement: ISO 18/14 Seal compound: Nitrile Mounting orientation requirement: None Orientation preference: Horizontal spool

Specification for Electrical Pilot Section

Rated Voltage.....	12 VDC
Coil Resistance.....	7 ohms
Nom Current Rating.....	1.5 amps
Coil Max Power Rating.....	38 watts
Duty Cycle.....	100%
Frequency.....	50-125 Hz PWM
Electrical Connection.....	Din 43650A



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Part Number: FA916

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