PUMPS - CUSTOM L09-420 ASM

Globe Air Motor FMC L09-420 ASM

Consists of FMC L09-420 pump, Globe VA10C Nema Air Motor, SEW Eurodrive RX77 4.04:1 gear reducer, skid frame, lifting bracket, relief valve, and guards.

Air Motor

PERFORMANCE V10 12.8 HP/9.5 kW REVERSIBLE

- Simple & inexpensive variable speed and torque control with flow control valve and/or pressure regulator.
- Intrinsically safe for explosion proof environments.
- Can be stalled indefinitely under load. They will not over heat or burn out.
- Instantly reversible, operated with a simple control valve.
- · Controllable over a wide speed range.
- Resistant to warm, dirty and damp conditions.
- Air motors are compact and light weight compared to equivalent electric motors.

Gear Reducer

SEW Eurodrive RX77
Single Stage, Foot mounted, Helical gear motor 4.04 to 1 ratio

Pump

FMC L09-420 See info on L09 pump page

Specifications:

- Standard Suction Size: 1.50" NPT
- Standard Discharge Size: 1.00" NPT
- Pump Weight (Average): 200 lbs

Features:

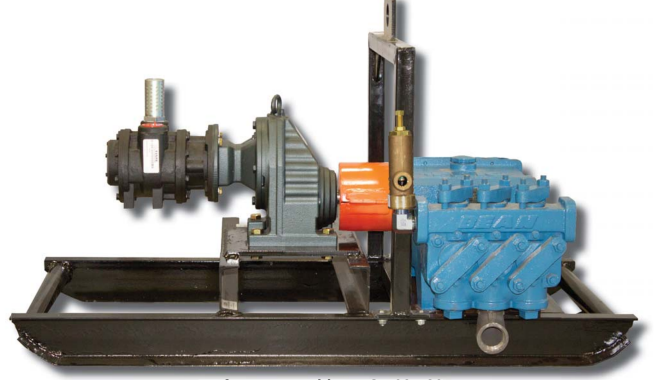
- Fluid end material of cast iron
- · Pump can be easily repacked
- Ceramic cylinders
- Internal gear reduction in crankcase eliminates need for large sheaves
- Ball valves are available for pumping viscous materials such as drilling muds



Globe VA10C NEMA

Motor Type Air
Max Power: 12.8 HP/9.5kW
Torque at Max Power: 37Nm
Stall Torque: 44Nm
Min. Start Torque: 34Nm
Max Speed: 2400rpm
Mounting Nema
Configuration:

| Part Number | Description | | | |
|----------------|-------------|--|--|--|
| 39-160-65 | Steel Skid | | | |



Performance Table FMC L09-420

| Pump | Piston | Displacement | Max Pressure | Pump Capacity (GPM) @ Input Speed (RPM) | | | | |
|-------|---------------|--------------|--------------|---|---------|---------|---------|---------|
| Model | Diameter (in) | (GAL/REV) | (PSI) | 350 RPM | 625 RPM | 700 RPM | 750 RPM | 890 RPM |
| L0918 | 2.750 | 0.0589 | 700 | 11.3 | 20.2 | 22.6 | 24.2 | 28.7 |



