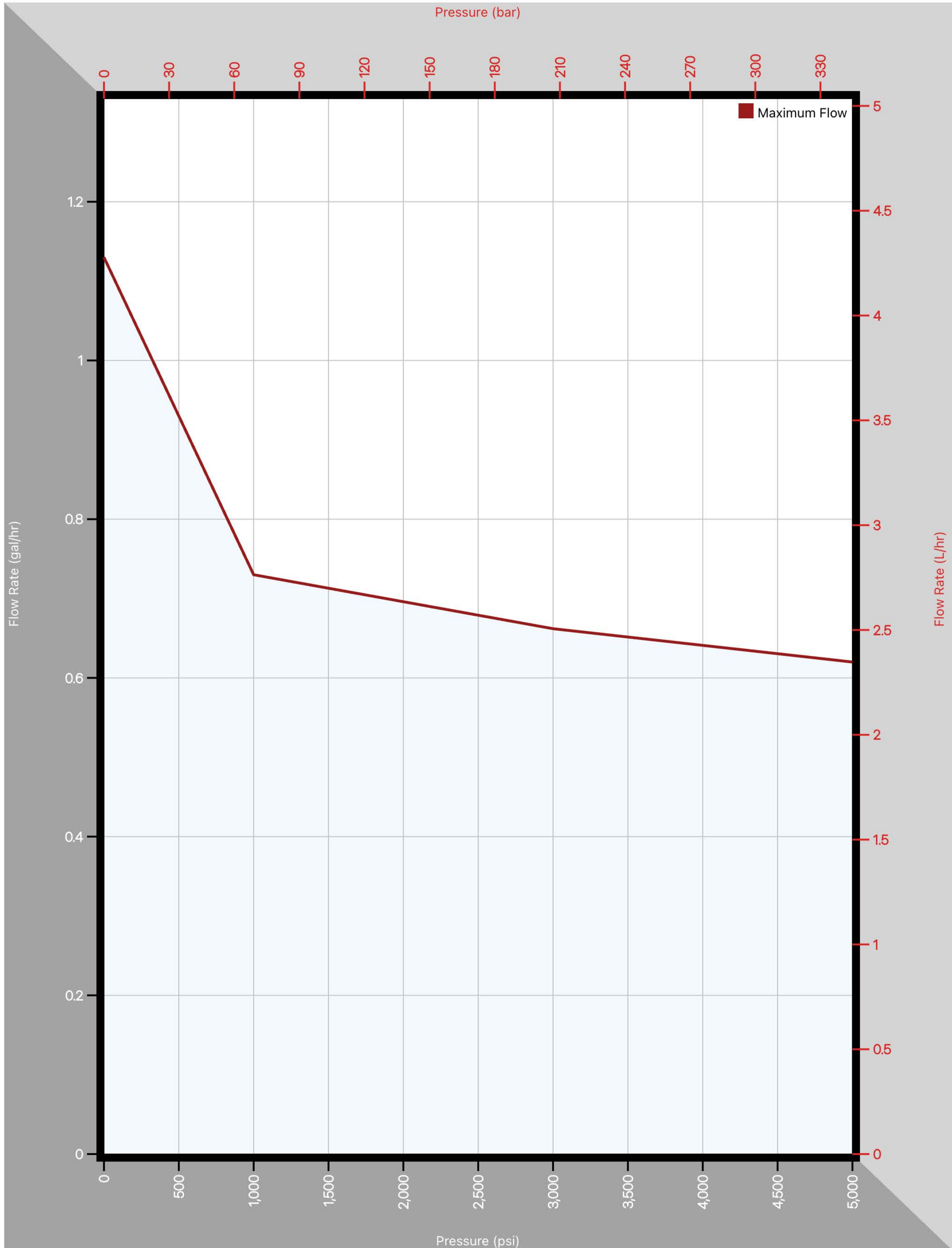
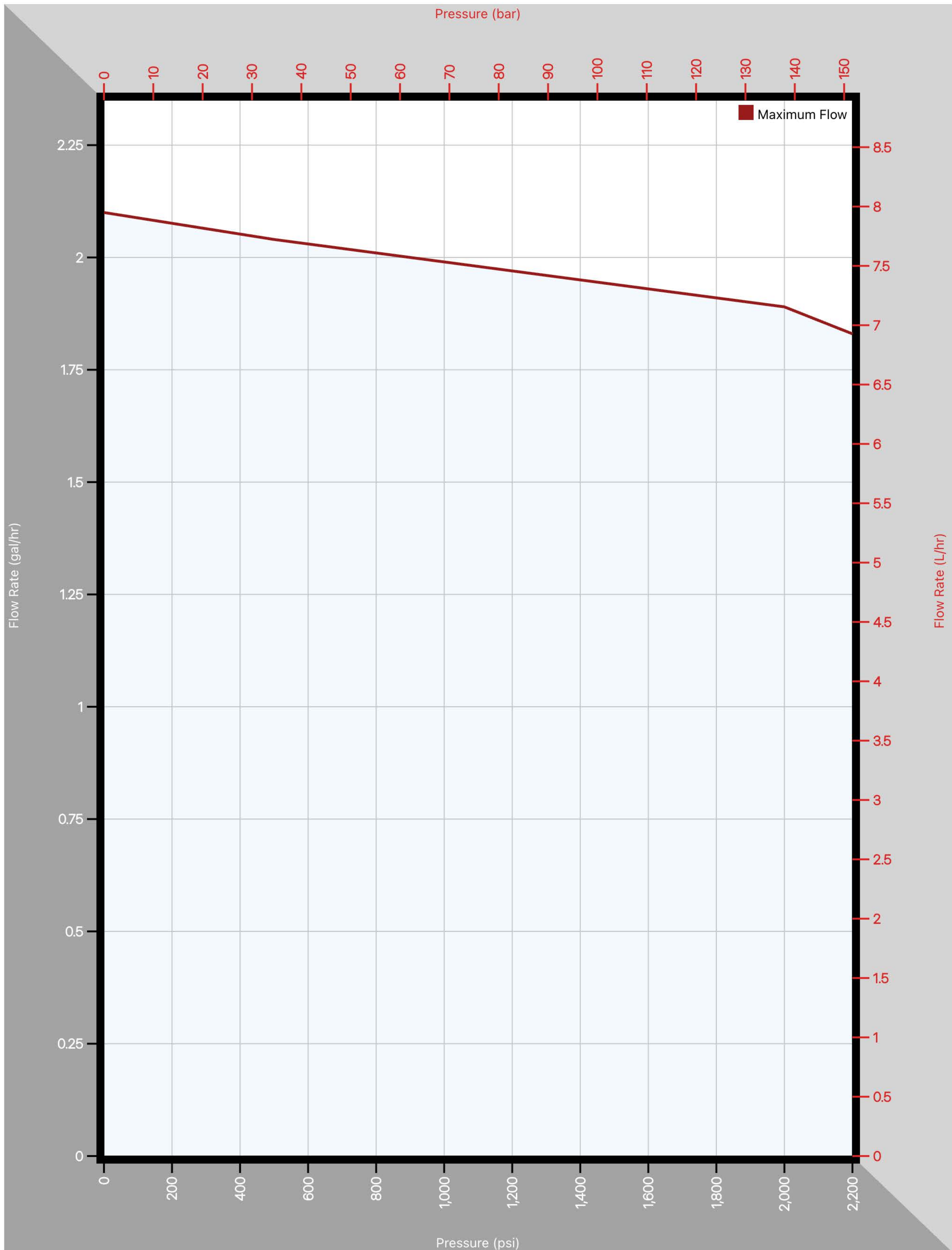


316L Head MAWP indicated by maximum depicted on chart. Motor: 120VAC Fixed Speed, 60 RPM, 150 lbf-in, 5/8" shaft, NEC Class 1 Division 2. Rod Force: 200 lbf (0.89 kN). Stroke Length: 0-0.75 in (0-19.05 mm) Infinite Adjustment. This performance curve was generated with empirical data, supersedes calculated or theoretical table data, and should be used to select an appropriate model. Performance could vary slightly based on field conditions and actual motor speed. This chart represents full power available to the motor. The flow rate shown is for a single head. The ATP drive is designed to accept up to two heads of any plunger size combination.



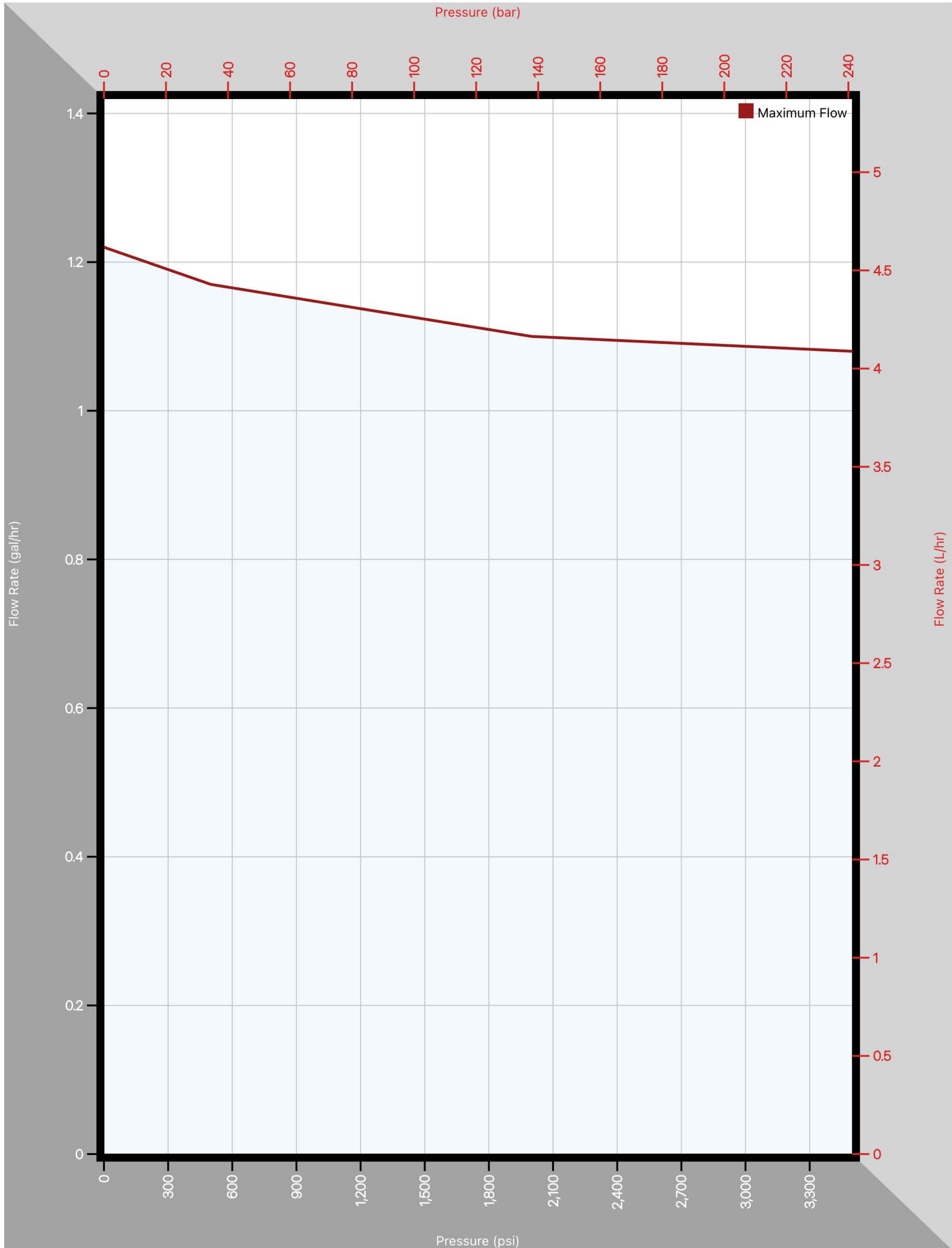
316L Head MAWP indicated by maximum depicted on chart. Motor: 120VAC Fixed Speed, 60 RPM, 150 lbf-in, 5/8" shaft, NEC Class 1 Division 2. Rod Force: 200 lbf (0.89 kN). Stroke Length: 0-0.75 in (0-19.05 mm) Infinite Adjustment. This performance curve was generated with empirical data, supersedes calculated or theoretical table data, and should be used to select an appropriate model. Performance could vary slightly based on field conditions and actual motor speed. This chart represents full power available to the motor. The flow rate shown is for a double head. The ATP drive is designed to accept up to two heads of any plunger size combination.



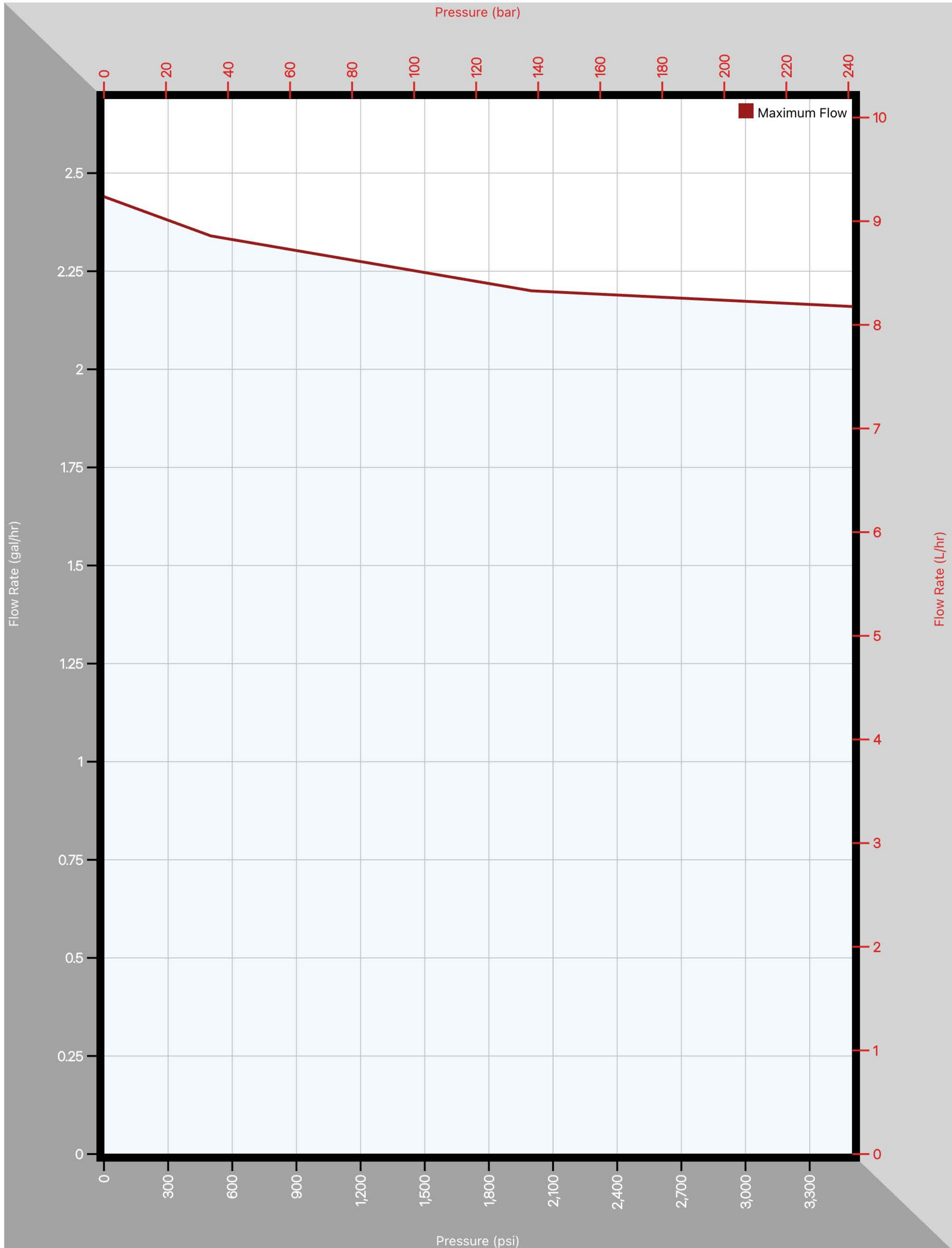
316L Head MAWP indicated by maximum depicted on chart. Motor: 120VAC Fixed Speed, 60 RPM, 150 lbf-in, 5/8" shaft, NEC Class 1 Division 2. Rod Force: 200 lbf (0.89 kN). Stroke Length: 0-0.75 in (0-19.05 mm) Infinite Adjustment. This performance curve was generated with empirical data, supersedes calculated or theoretical table data, and should be used to select an appropriate model. Performance could vary slightly based on field conditions and actual motor speed. This chart represents full power available to the motor. The flow rate shown is for a single head. The ATP drive is designed to accept up to two heads of any plunger size combination.



316L Head MAWP indicated by maximum depicted on chart. Motor: 120VAC Fixed Speed, 60 RPM, 150 lbf-in, 5/8" shaft, NEC Class 1 Division 2. Rod Force: 200 lbf (0.89 kN). Stroke Length: 0-0.75 in (0-19.05 mm) Infinite Adjustment. This performance curve was generated with empirical data, supersedes calculated or theoretical table data, and should be used to select an appropriate model. Performance could vary slightly based on field conditions and actual motor speed. This chart represents full power available to the motor. The flow rate shown is for a double head. The ATP drive is designed to accept up to two heads of any plunger size combination.



316L Head MAWP indicated by maximum depicted on chart. Motor: 120VAC Fixed Speed, 60 RPM, 150 lbf-in, 5/8" shaft, NEC Class 1 Division 2. Rod Force: 200 lbf (0.89 kN). Stroke Length: 0-0.75 in (0-19.05 mm) Infinite Adjustment. This performance curve was generated with empirical data, supersedes calculated or theoretical table data, and should be used to select an appropriate model. Performance could vary slightly based on field conditions and actual motor speed. This chart represents full power available to the motor. The flow rate shown is for a single head. The ATP drive is designed to accept up to two heads of any plunger size combination.



316L Head MAWP indicated by maximum depicted on chart. Motor: 120VAC Fixed Speed, 60 RPM, 150 lbf-in, 5/8" shaft, NEC Class 1 Division 2. Rod Force: 200 lbf (0.89 kN). Stroke Length: 0-0.75 in (0-19.05 mm) Infinite Adjustment. This performance curve was generated with empirical data, supersedes calculated or theoretical table data, and should be used to select an appropriate model. Performance could vary slightly based on field conditions and actual motor speed. This chart represents full power available to the motor. The flow rate shown is for a double head. The ATP drive is designed to accept up to two heads of any plunger size combination.