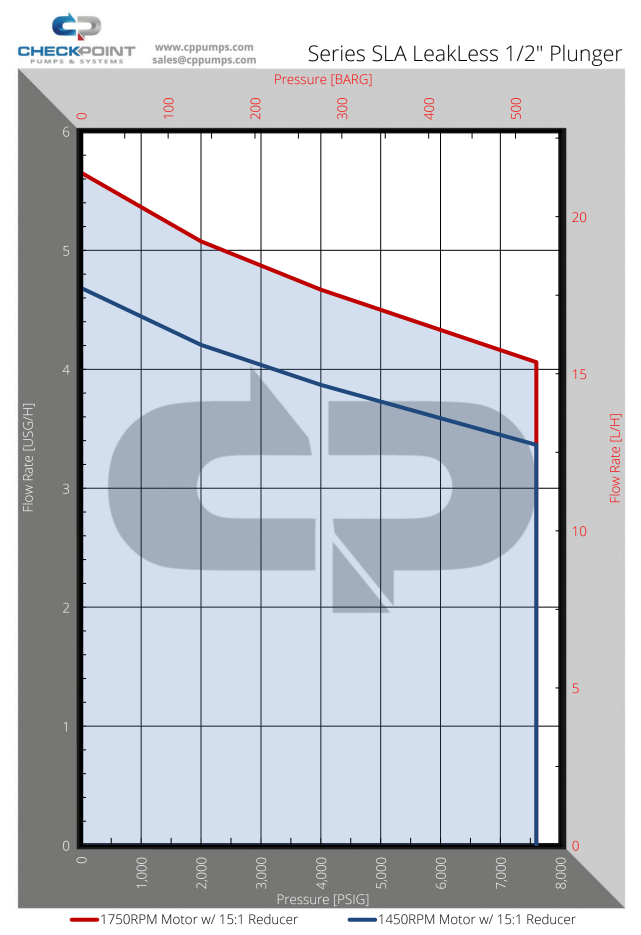
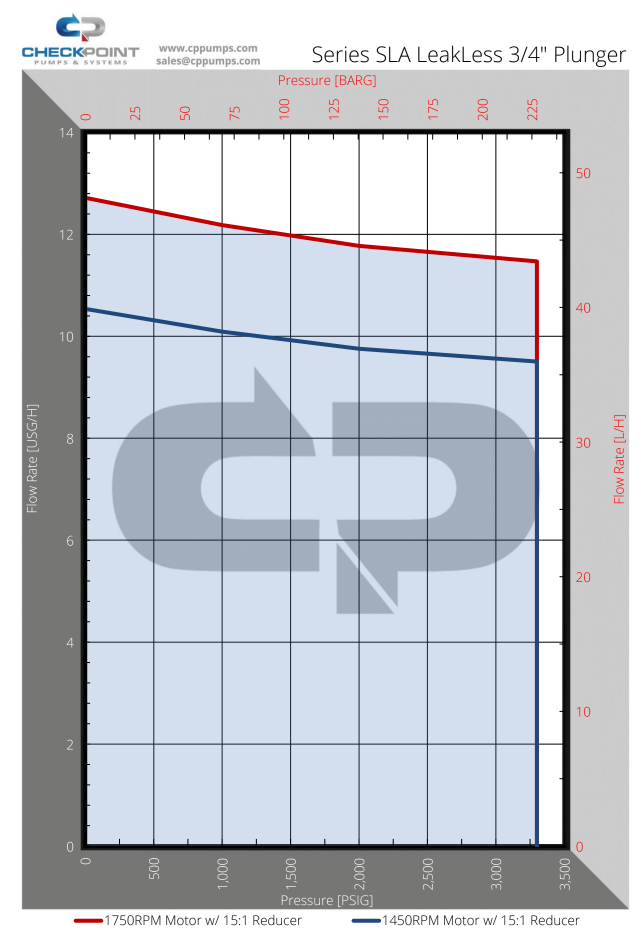


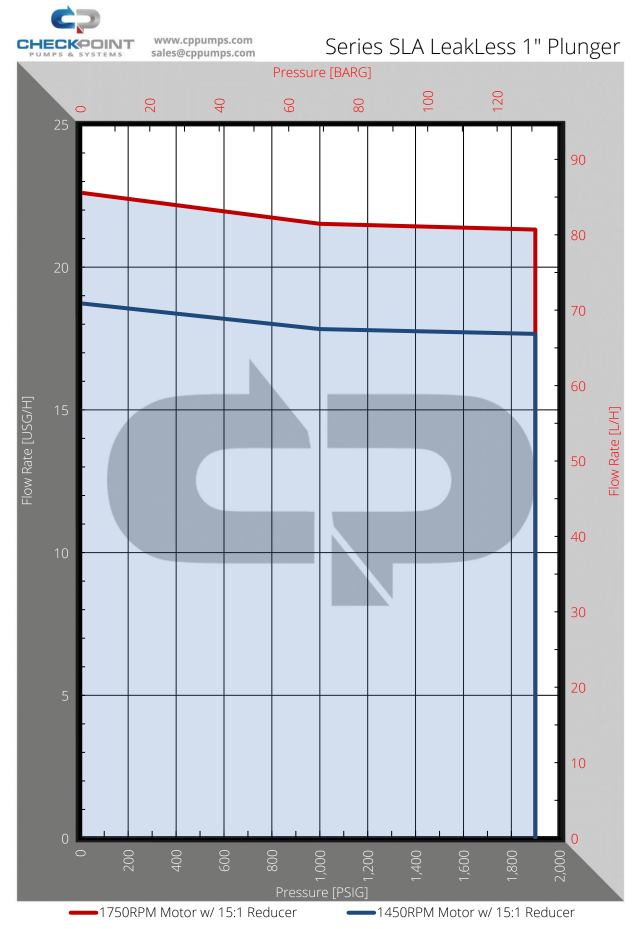
MAWP 13,500 PSIG (930.8 BARG) HP Metallic Head / 300 PSIG (20.7 BARG) PVC Head / 1,500 lbf (6.67 kN) Rod Force / 0-1.00 in (0-25.40 mm) Adjustable Stroke Length Range / Recommended Minimum Flow for sizing purposes 40:1 / Use within 10-100% of flow rate maximums and fluid viscosity up to 10cP to achieve API accuracy, linearity, and repeatability guidelines / Motor Requirements: Refer to Motor Power Chart / Available with NEMA and IEC frame adapters. 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. High pressure model pump heads are dedicated and do not accept other size plungers.



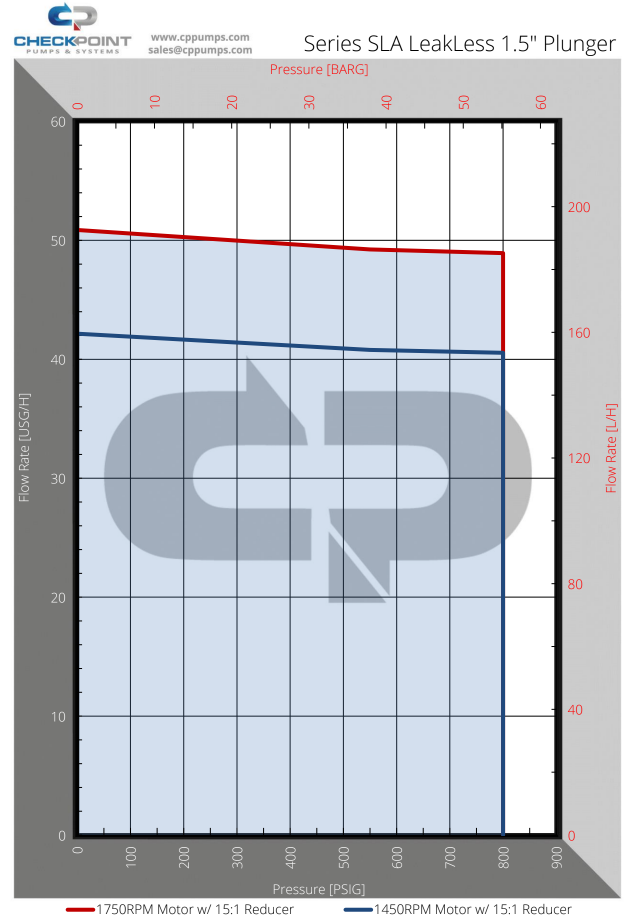
MAWP 7,600 PSIG (524.0 BARG) HP Metallic Head / 300 PSIG (20.7 BARG) PVC Head / 1,500 lbf (6.67 kN) Rod Force / 0-1.00 in (0-25.40 mm) Adjustable Stroke Length Range / Recommended Minimum Flow for sizing purposes 40:1 / Use within 10-100% of flow rate maximums and fluid viscosity up to 10cP to achieve API accuracy, linearity, and repeatability guidelines / Motor Requirements: Refer to Motor Power Chart / Available with NEMA and IEC frame adapters. 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. High pressure model pump heads are dedicated and do not accept other size plungers.



MAWP 3,300 PSIG (227.5 BARG) Metallic Head / 300 PSIG (20.7 BARG) PVC Head / 1,500 lbf (6.67 kN) Rod Force / 0-1.00 in (0-25.40 mm) Adjustable Stroke Length Range / Recommended Minimum Flow for sizing purposes 40:1 / Use within 10-100% of flow rate maximums and fluid viscosity up to 10cP to achieve API accuracy, linearity, and repeatability guidelines / Motor Requirements: Refer to Motor Power Chart / Available with NEMA and IEC frame adapters. 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. The metallic head version of this model features a modular head design that allows interchangeability with other plunger sizes with the appropriate parts.



MAWP 1,900 PSIG (131.0 BARG) Metallic Head / 300 PSIG (20.7 BARG) PVC Head / 1,500 lbf (6.67 kN) Rod Force / 0-1.00 in (0-25.40 mm) Adjustable Stroke Length Range / Recommended Minimum Flow for sizing purposes 40:1 / Use within 10-100% of flow rate maximums and fluid viscosity up to 10cP to achieve API accuracy, linearity, and repeatability guidelines / Motor Requirements: Refer to Motor Power Chart/ Available with NEMA and IEC frame adapters. 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. The metallic head version of this model features a modular head design that allows interchangeability with other plunger sizes with the appropriate parts.



MAWP 800 PSIG (55.2 BARG) Metallic Head / 1,500 lbf (6.67 kN) Rod Force / 0-1.00 in (0-25.40 mm) Adjustable Stroke Length Range / Recommended Minimum Flow for sizing purposes 40:1 / Use within 10-100% of flow rate maximums and fluid viscosity up to 10cP to achieve API accuracy, linearity, and repeatability guidelines / Motor Requirements: Refer to Motor Power Chart / Available with NEMA and IEC frame adapters. 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. The 1.5" model pump head is dedicated and does not accept other size plungers.