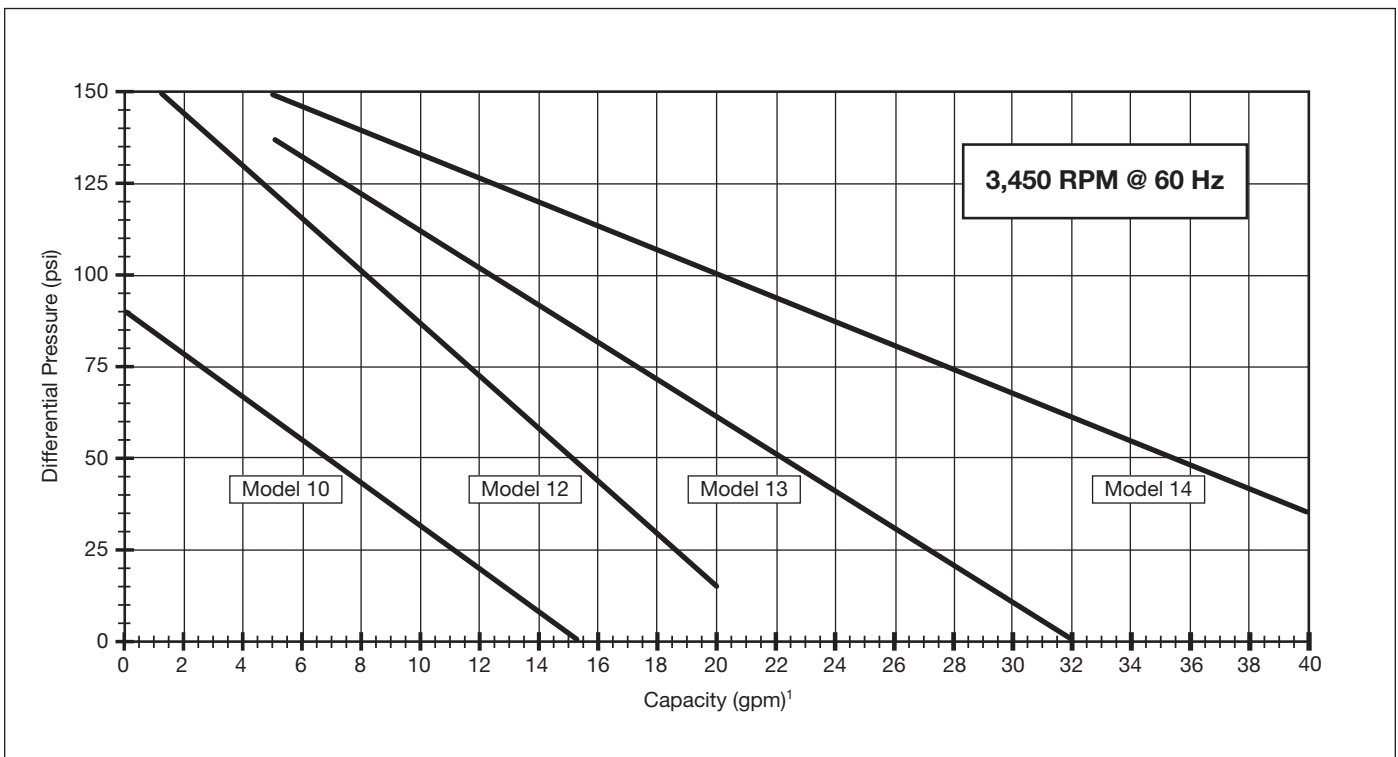
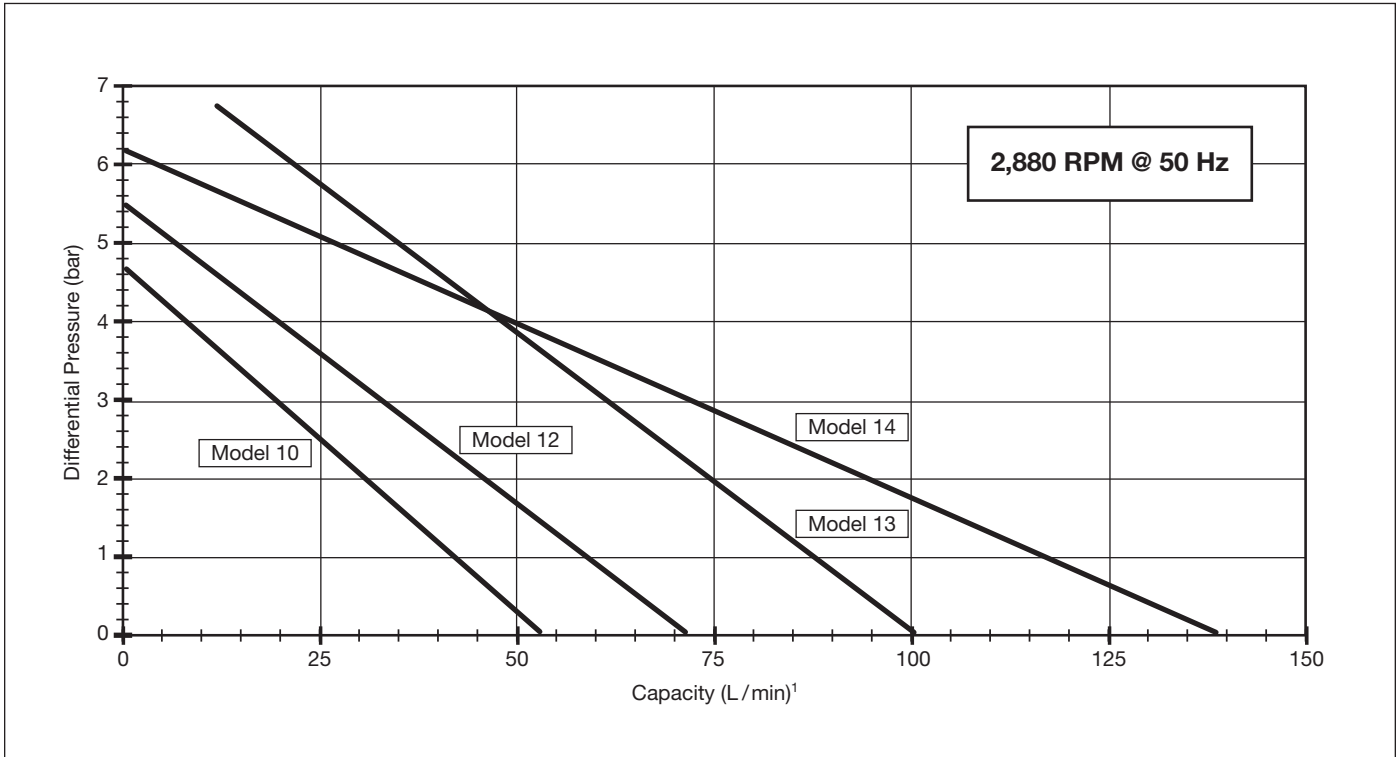


Appendix C—Performance (Differential Pressure vs. Capacity) D-Model (Direct-Mount) and F-Model (Frame-Mount) Pumps

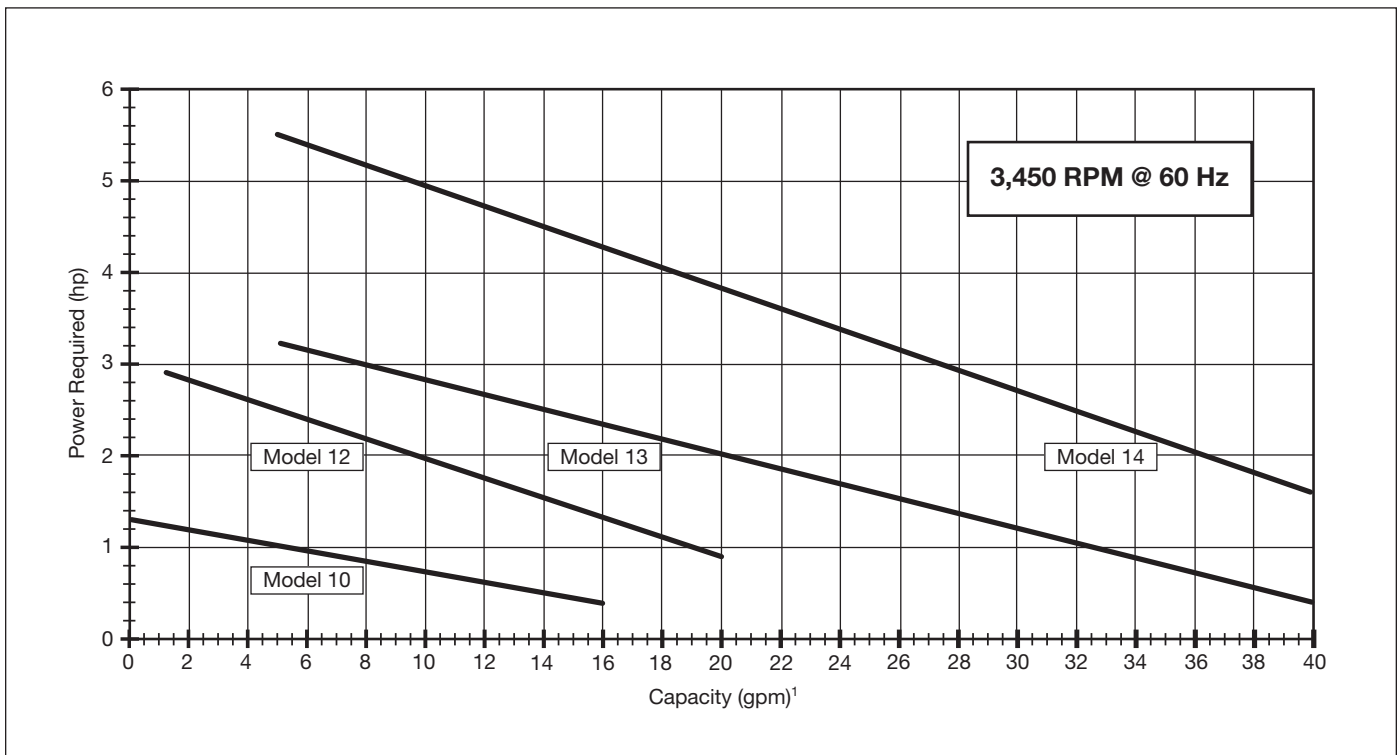
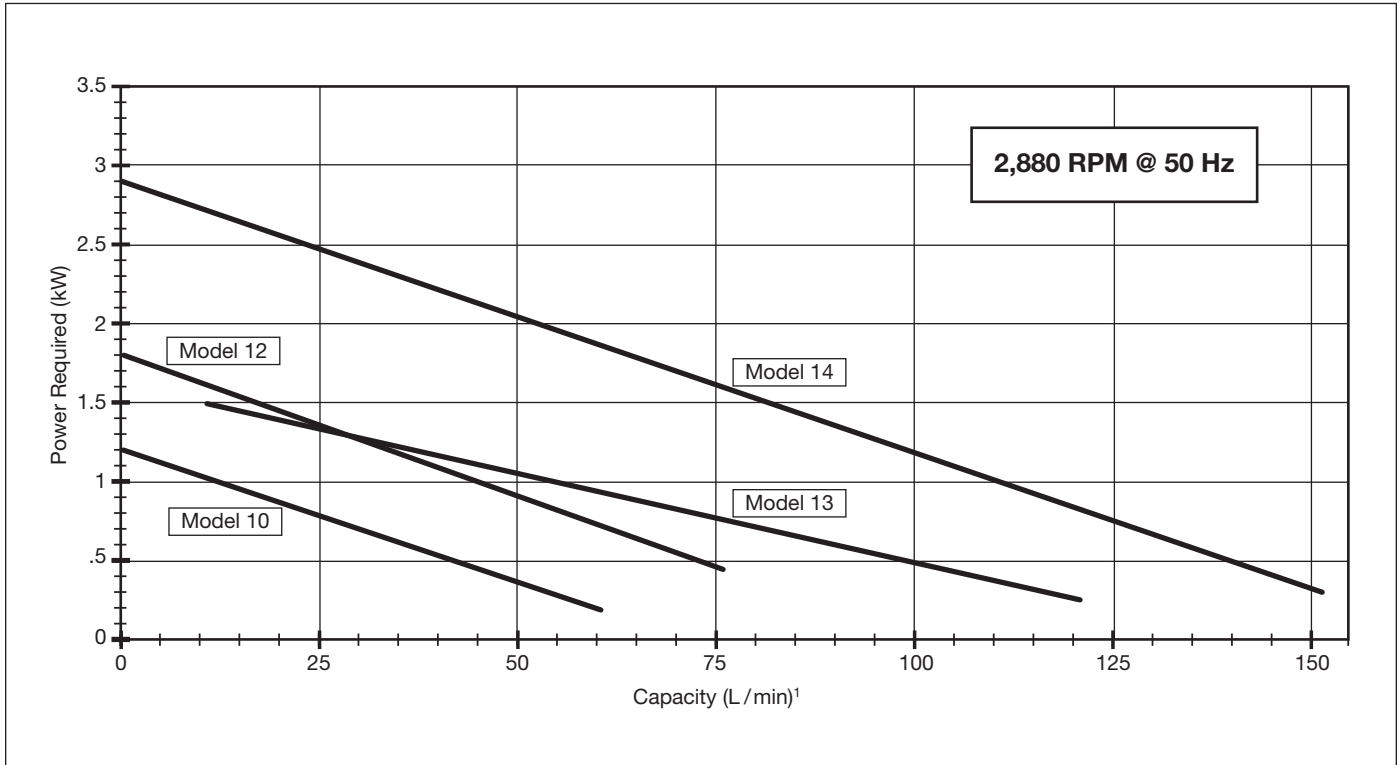
All DL- and F-Model Pumps



¹ The performance curves are based on aboveground LPG installations. Performance curves for underground LPG tanks will vary based on the specific installation. Consult factory.

Appendix C—Performance (Power Required vs. Capacity) D-Model (Direct-Mount) and F-Model (Frame-Mount) Pumps

All DL- and F-Model Pumps

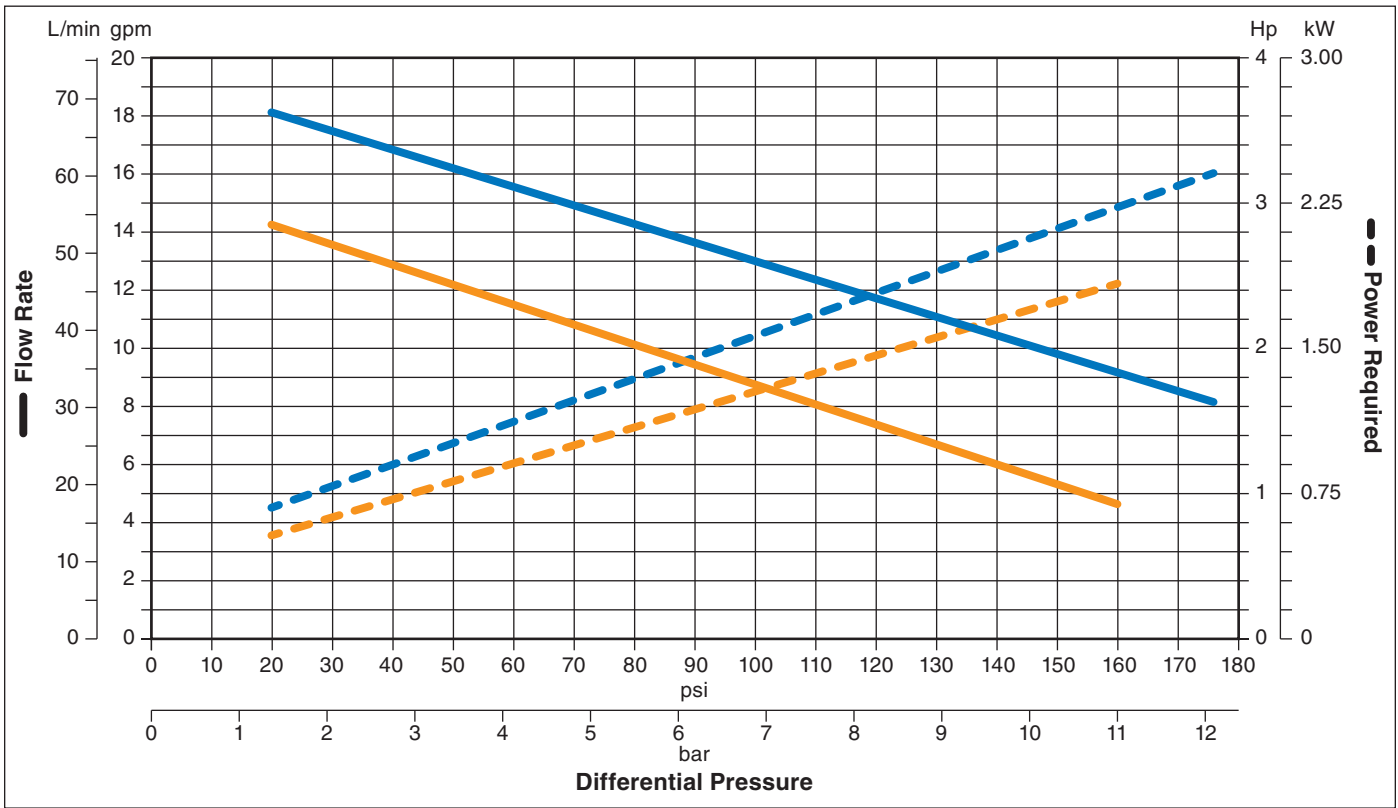


¹ The performance curves are based on aboveground LPG installations. Performance curves for underground LPG tanks will vary based on the specific installation. Consult factory.

Appendix C—Performance (Differential Pressure vs. Capacity) Models 16 and 17 (C-, DL-, and F-Models)

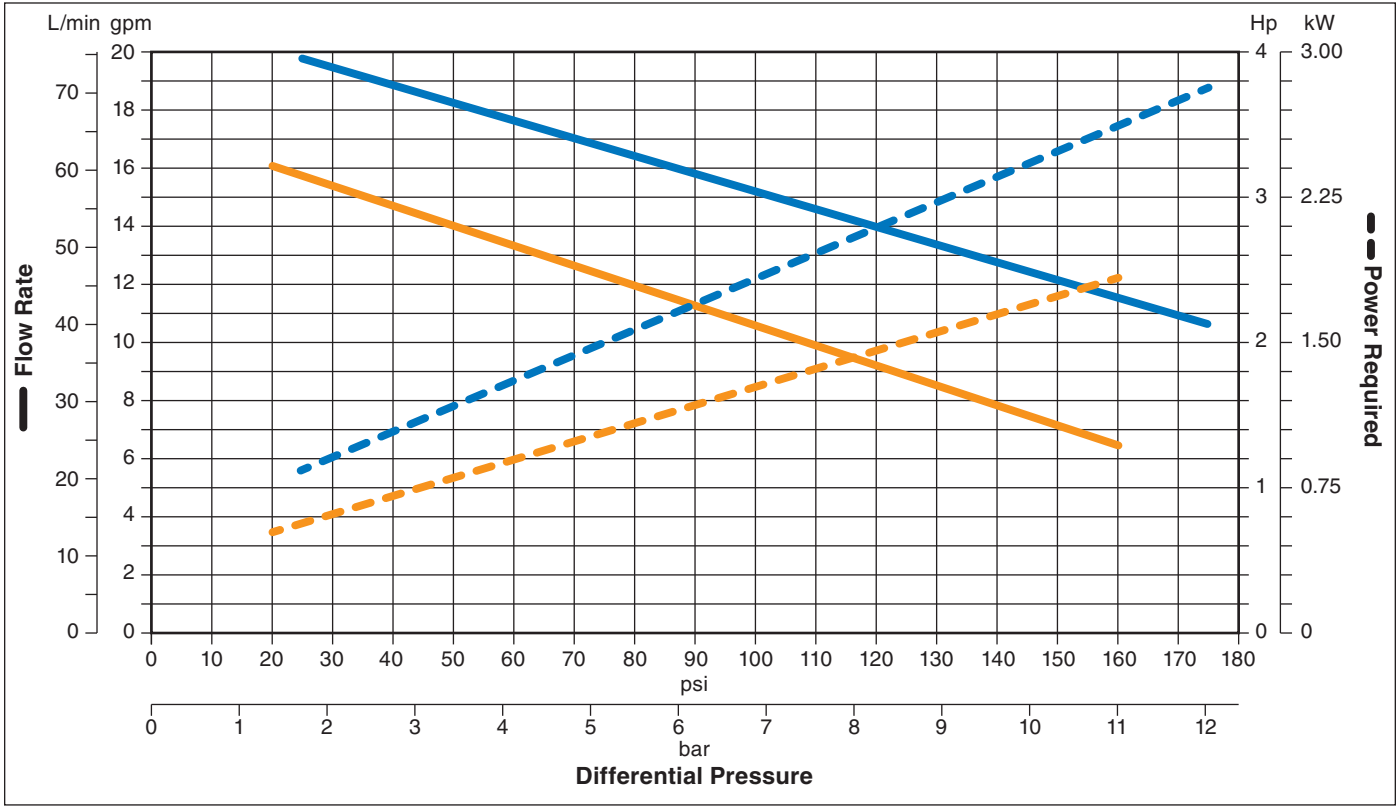
Model 16 Performance Curves ¹

■ 3,450 RPM at 60 Hz ■ 2,880 RPM at 50 Hz



Model 17 Performance Curves ¹

■ 3,450 RPM at 60 Hz ■ 2,880 RPM at 50 Hz

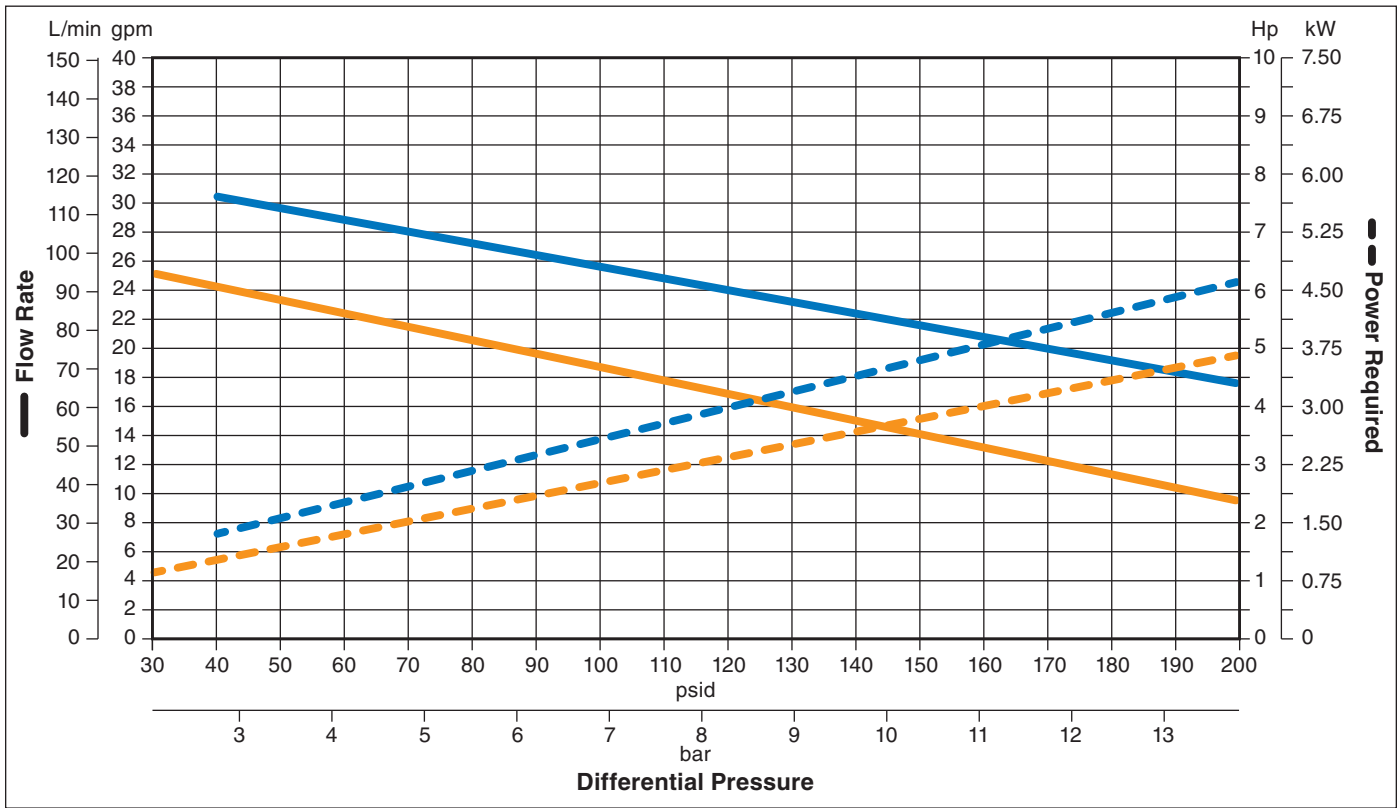


¹ Curves shown are based on 100% propane from an above ground installation.

Appendix C—Performance (Differential Pressure vs. Capacity) Models 18 and 19 (DL- and F-Models)

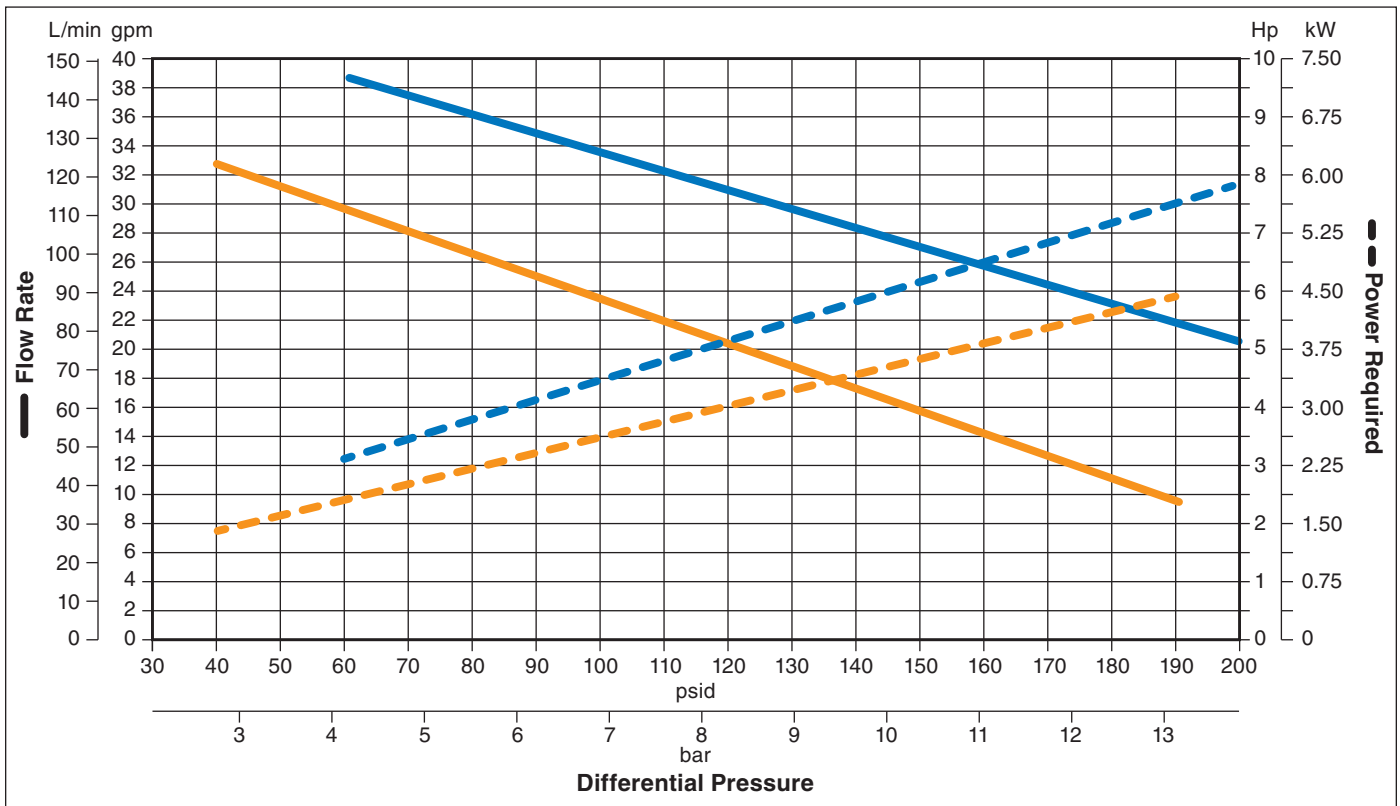
Model 18 Performance Curves ¹

3,450 RPM at 60 Hz 2,880 RPM at 50 Hz



Model 19 Performance Curves ¹

3,450 RPM at 60 Hz 2,880 RPM at 50 Hz



¹ Curves shown are based on 100% propane from an above ground installation.