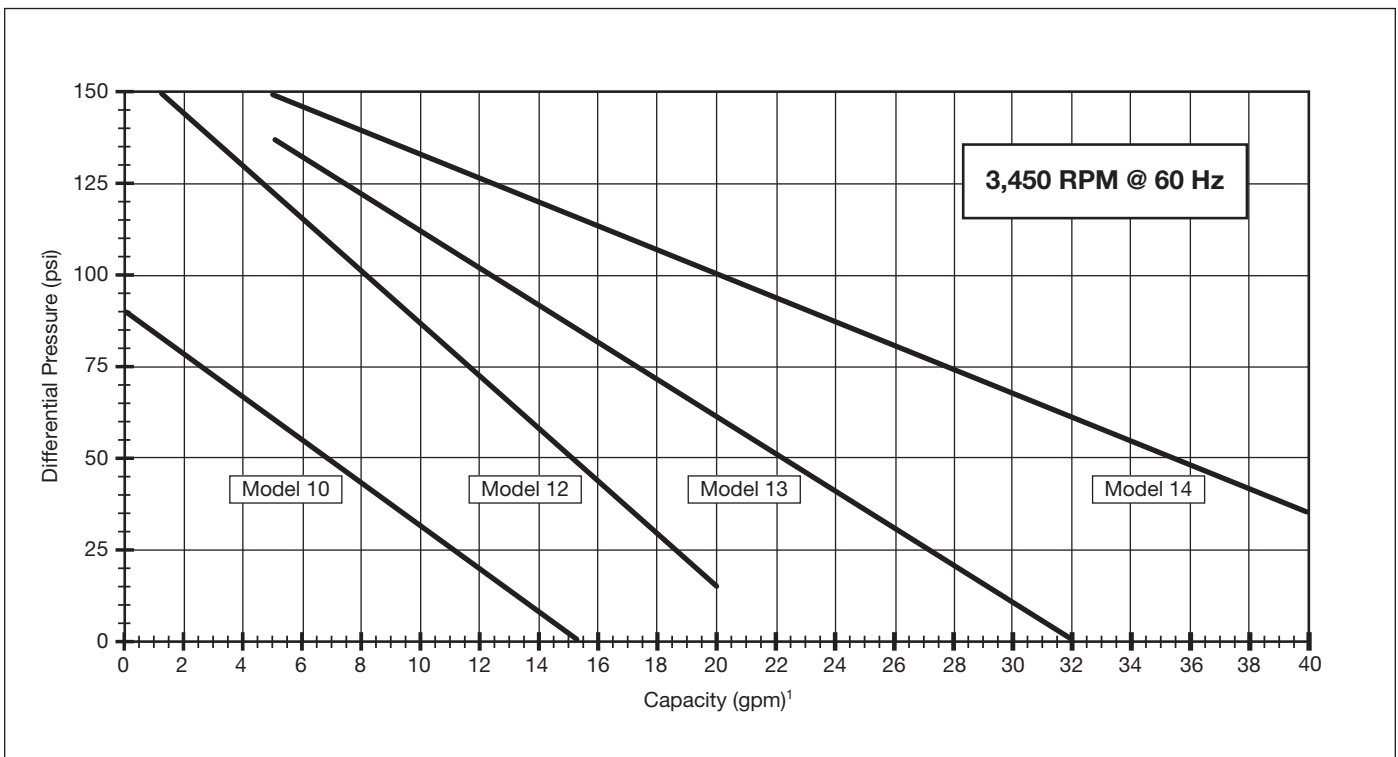
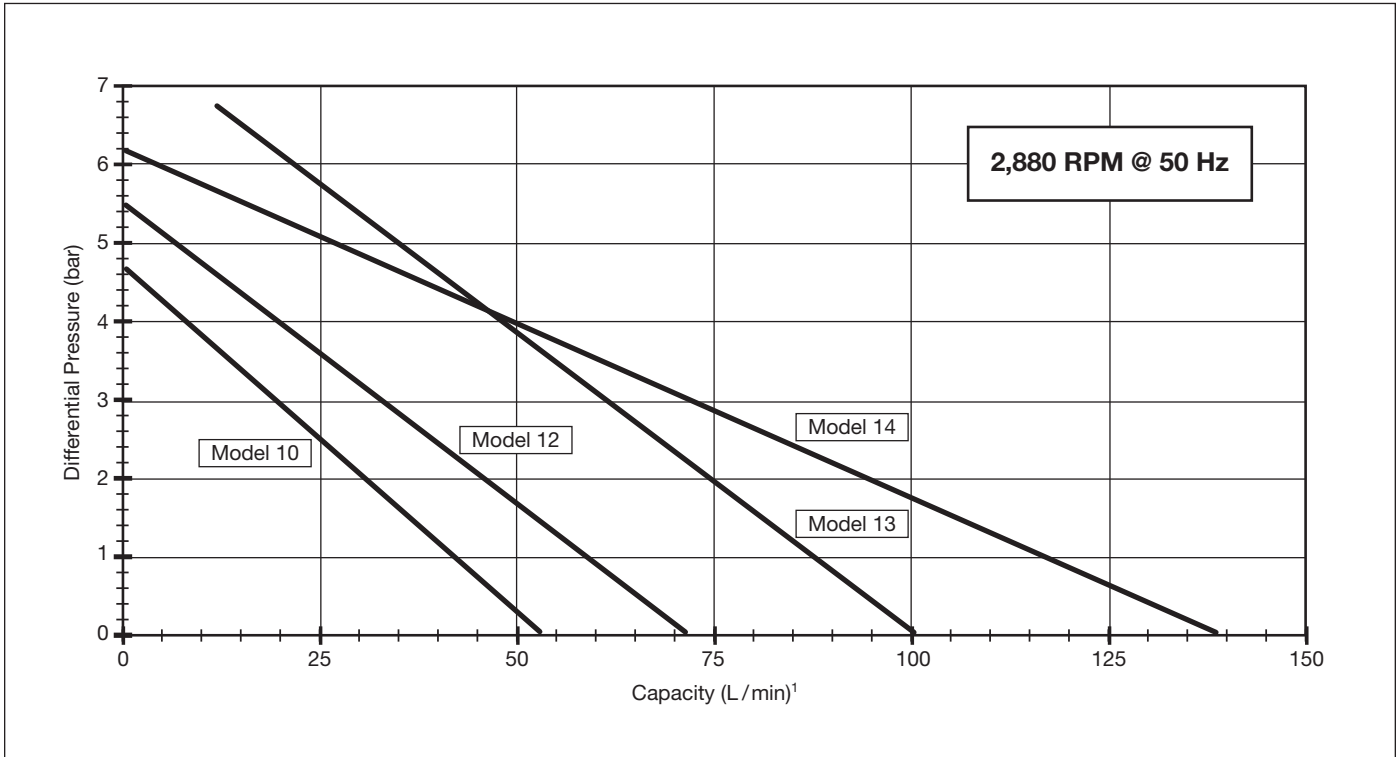


# Appendix C—Performance (Differential Pressure vs. Capacity) D-Model (Direct-Mount) and F-Model (Frame-Mount) Pumps

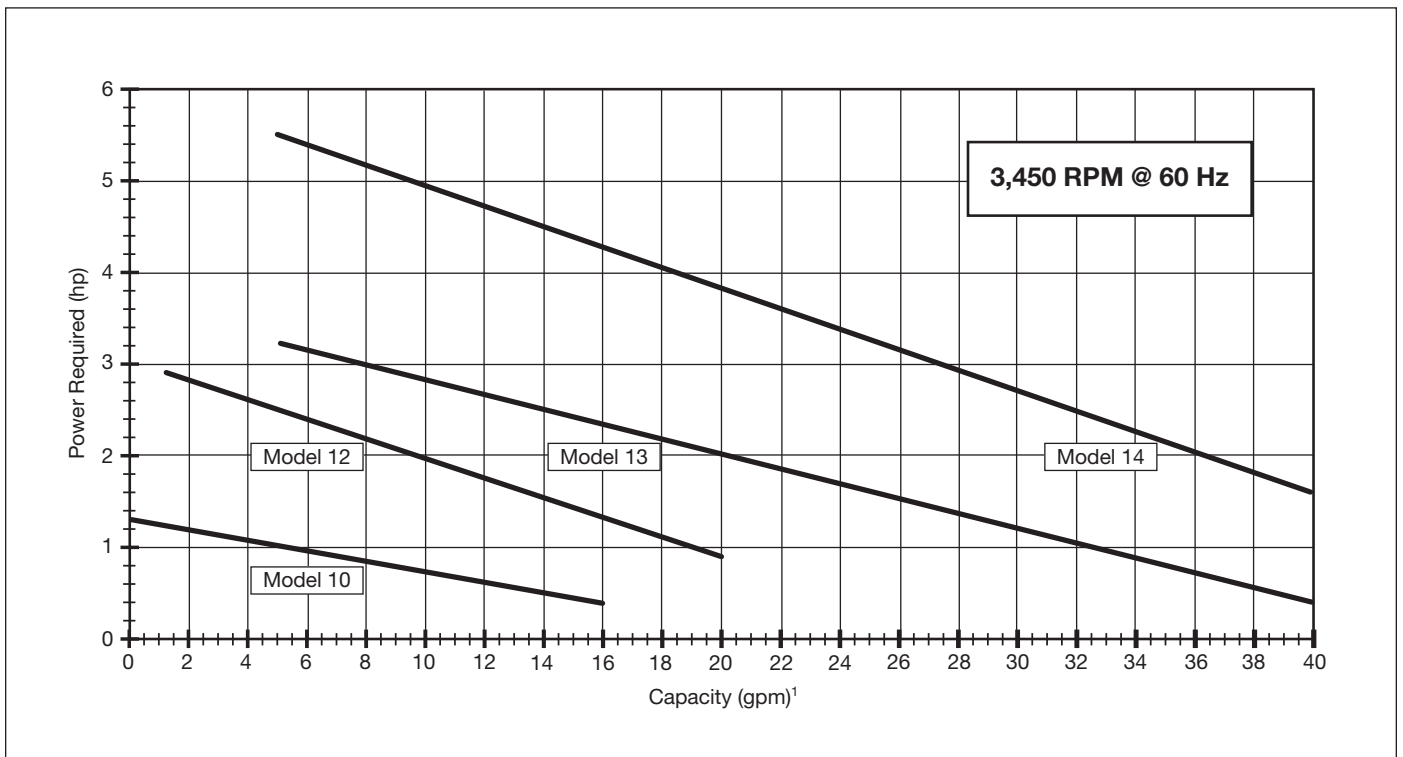
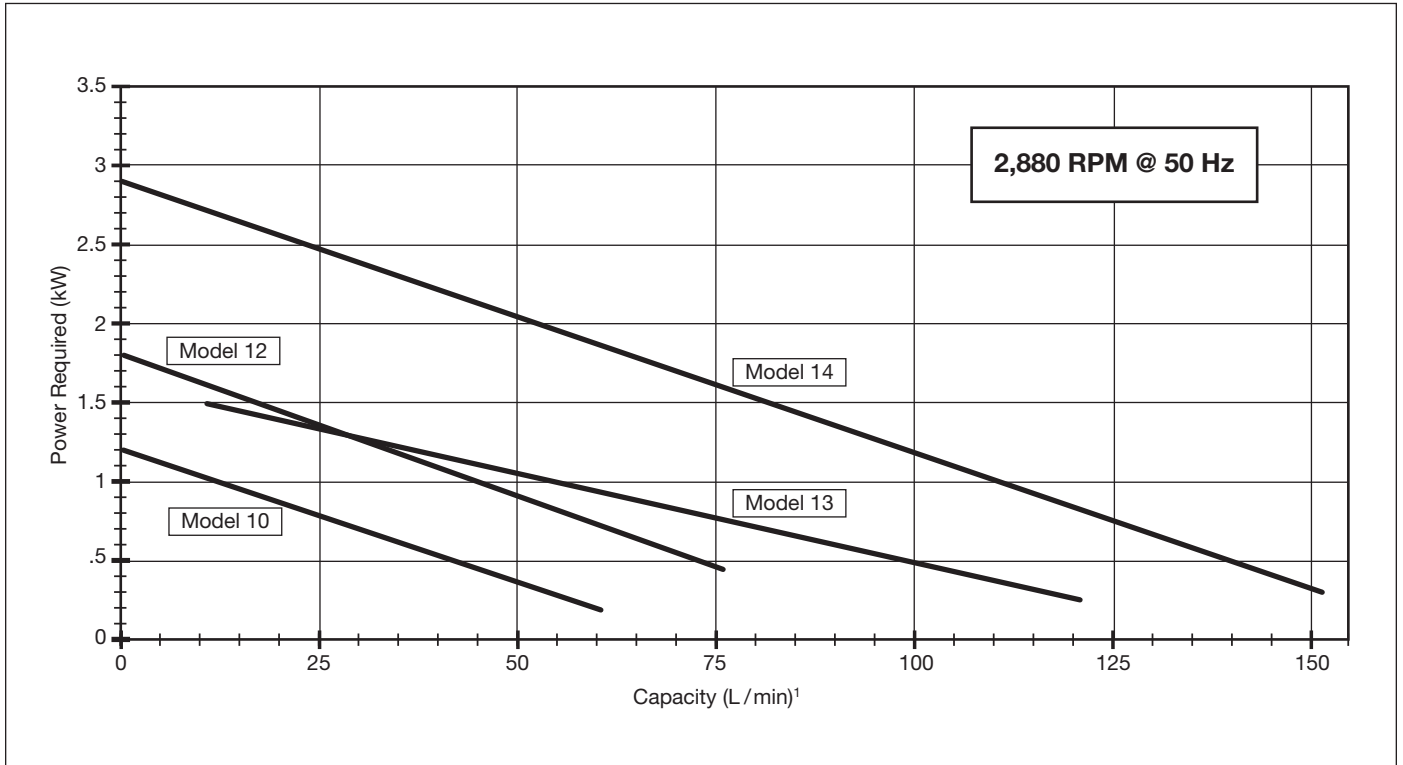
All DL- and F-Model Pumps



<sup>1</sup> 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

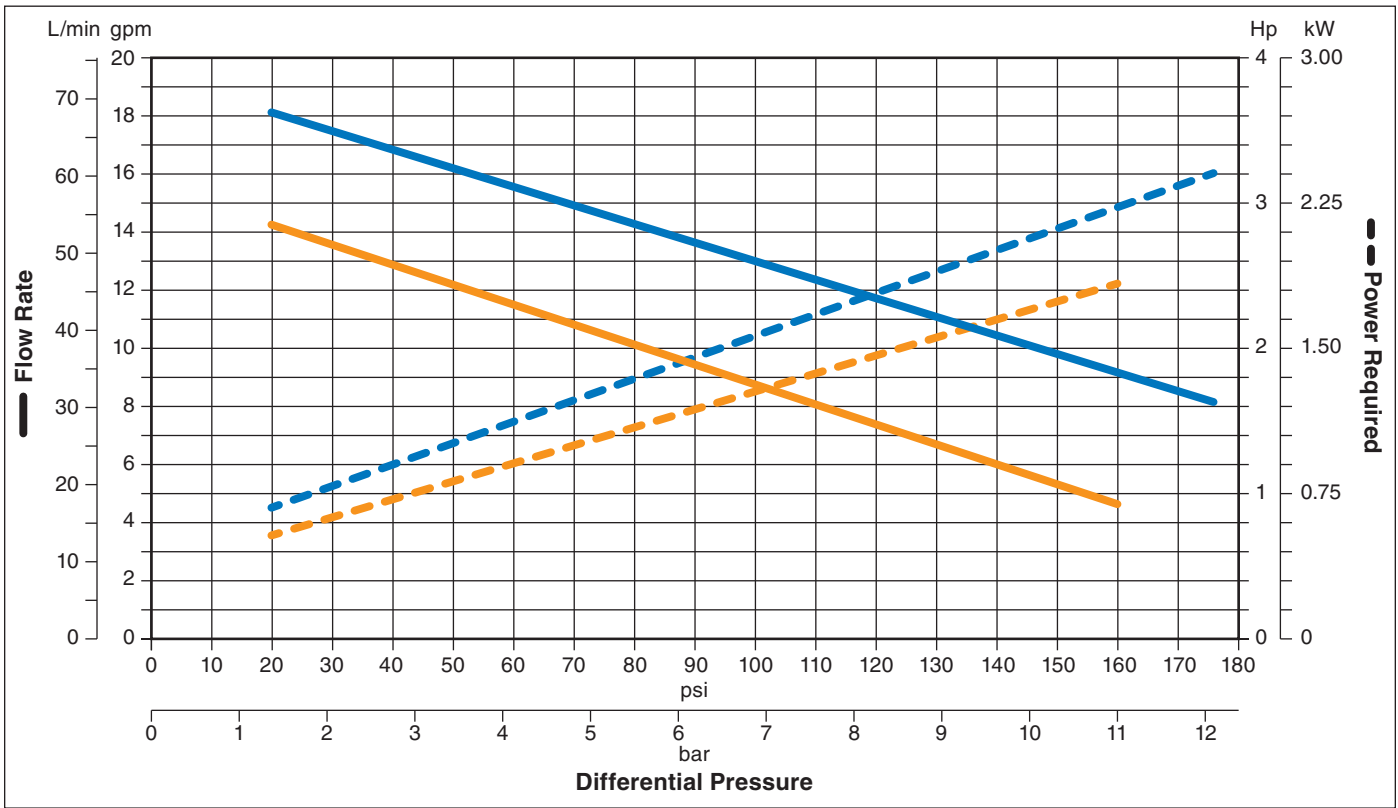


<sup>1</sup> The performance curves are based on aboveground LPG installations. Performance curves for underground LPG tanks will vary based on the specific installation. Consult factory.

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

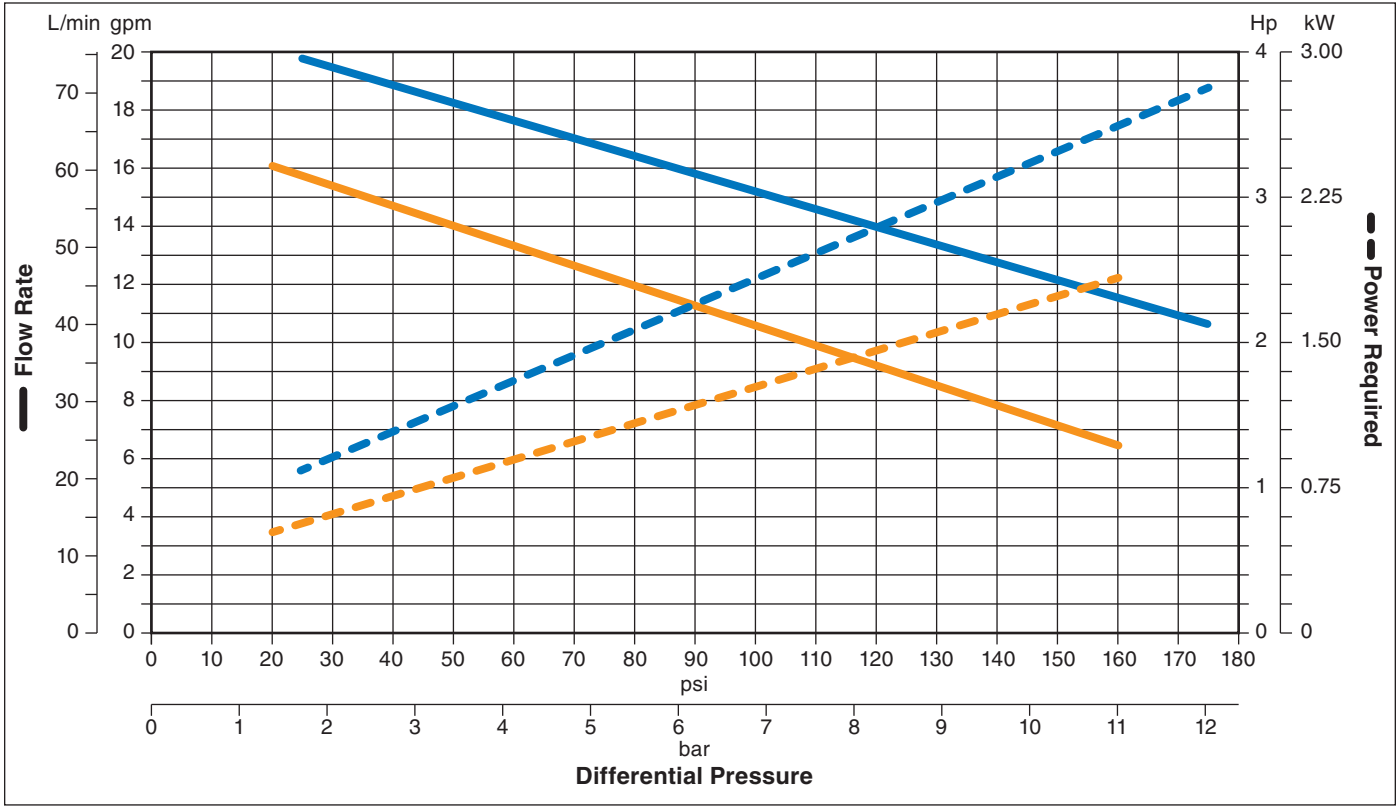
Model 16 Performance Curves <sup>1</sup>

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



Model 17 Performance Curves <sup>1</sup>

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

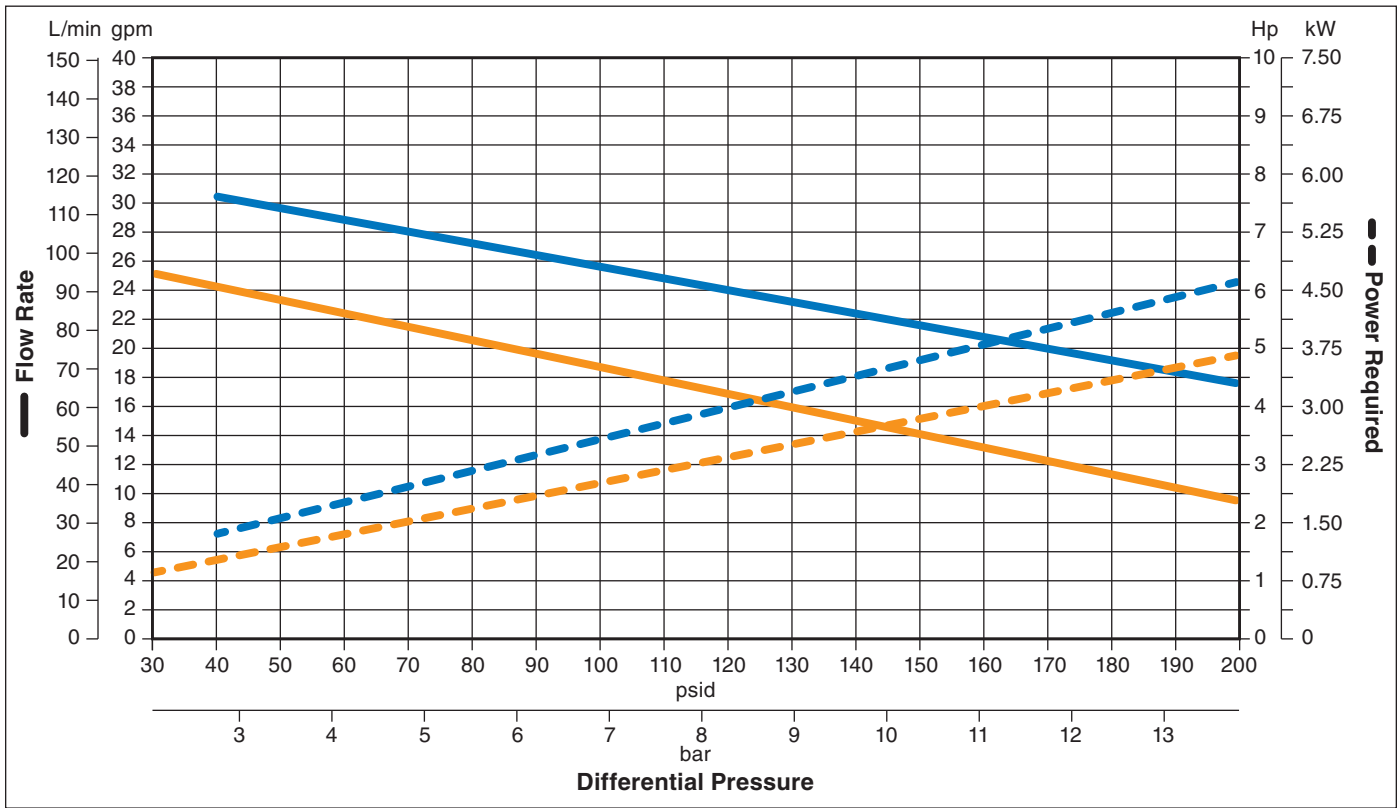


<sup>1</sup> Curves shown are based on 100% propane from an above ground installation.

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

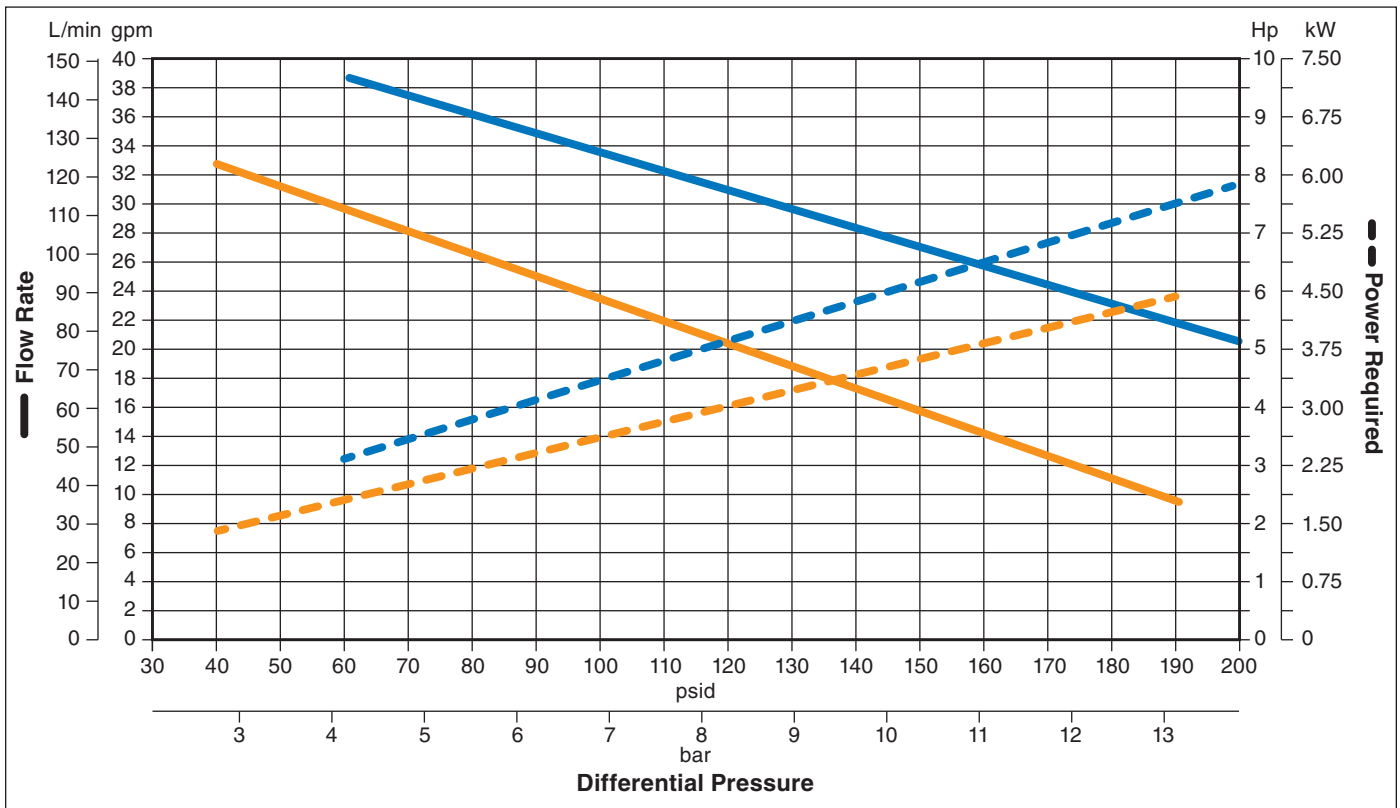
Model 18 Performance Curves <sup>1</sup>

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



Model 19 Performance Curves <sup>1</sup>

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



<sup>1</sup> Curves shown are based on 100% propane from an above ground installation.