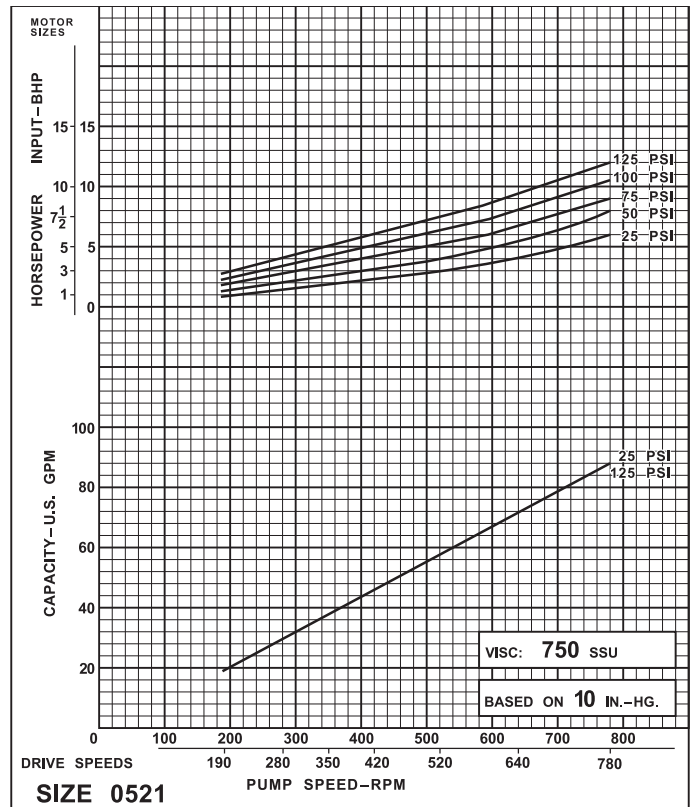
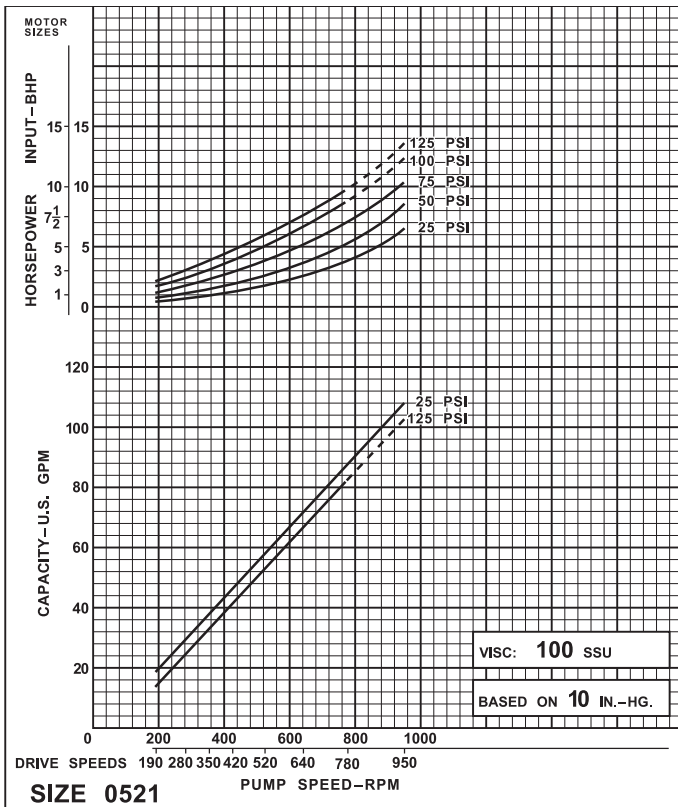
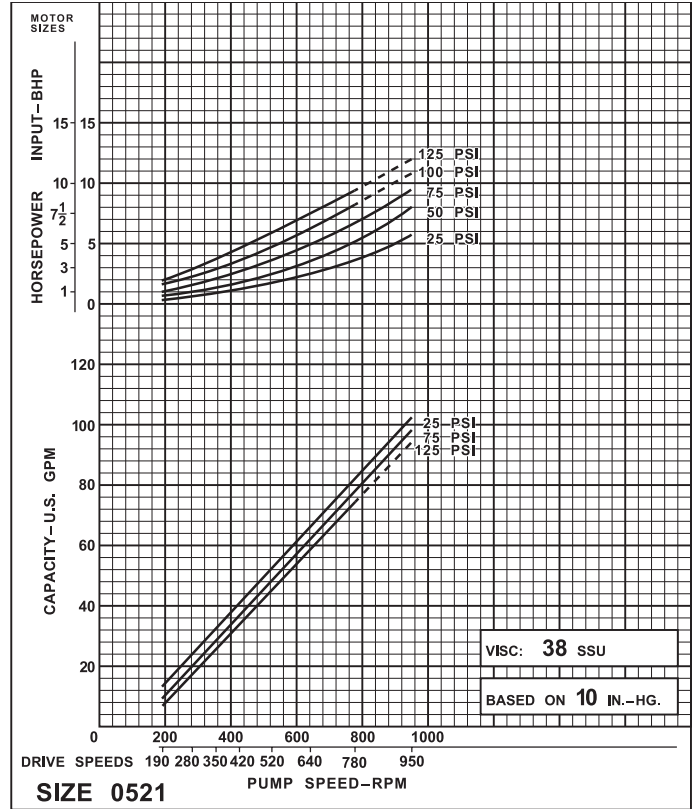
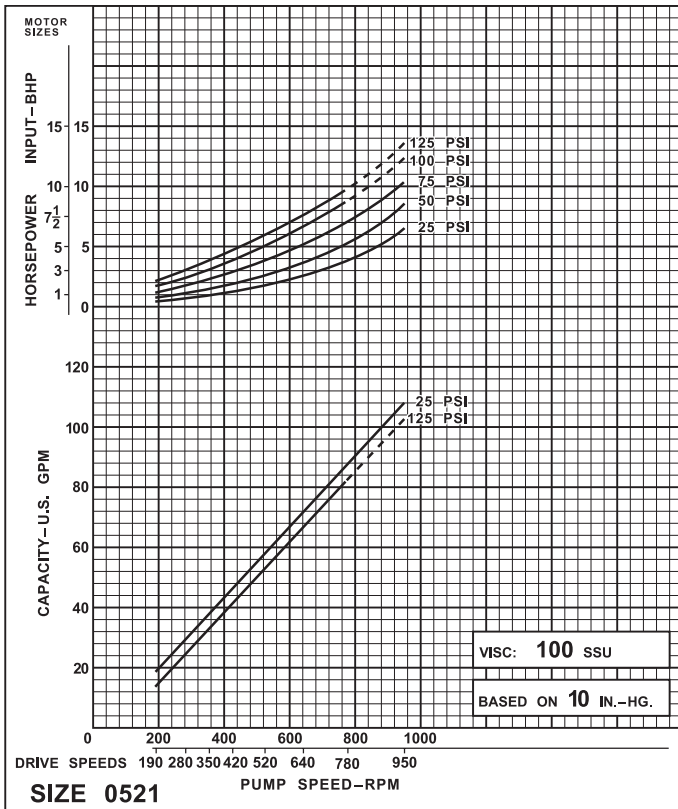
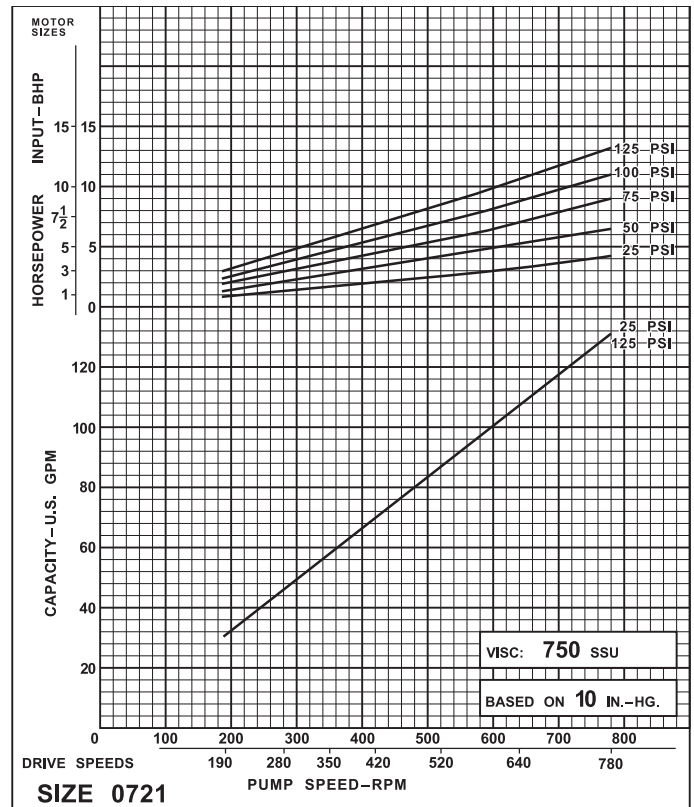
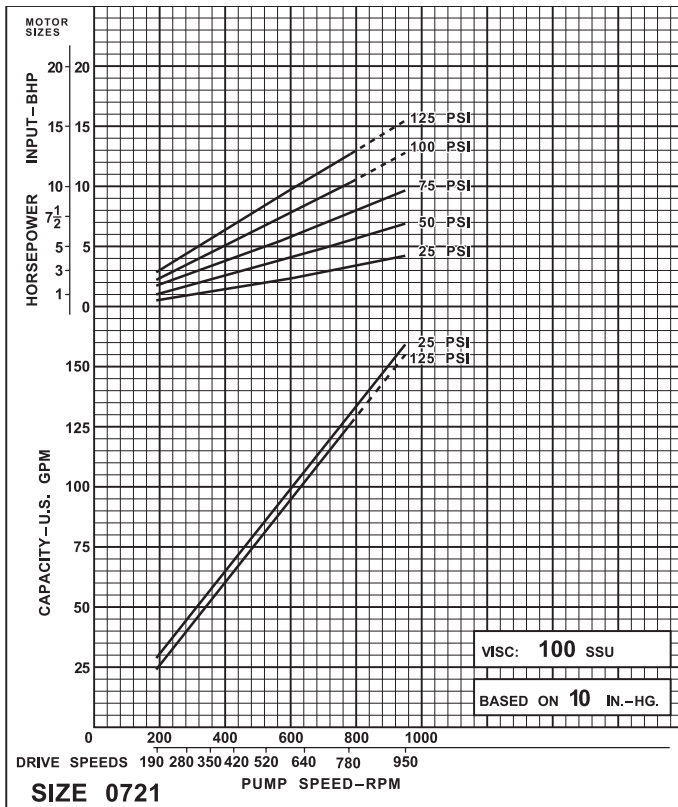
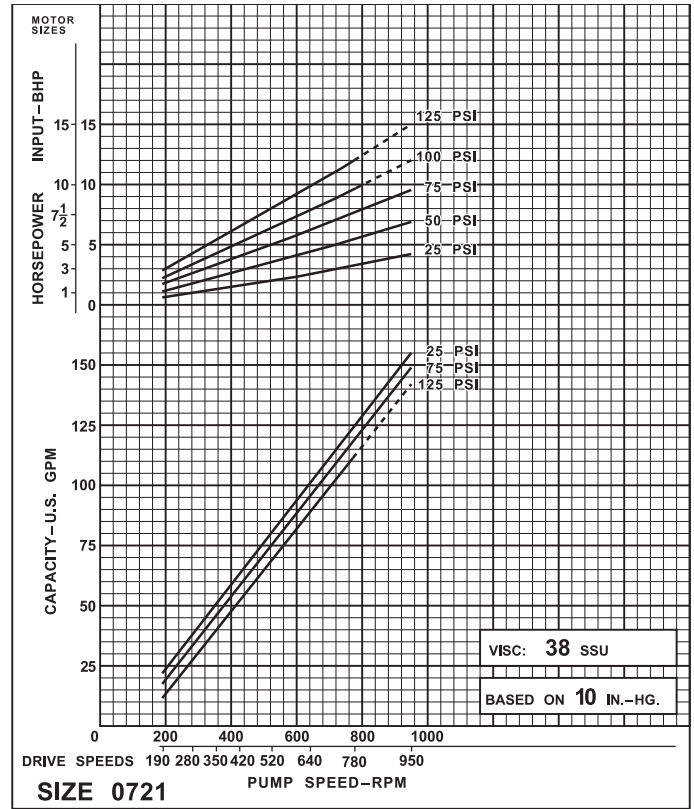
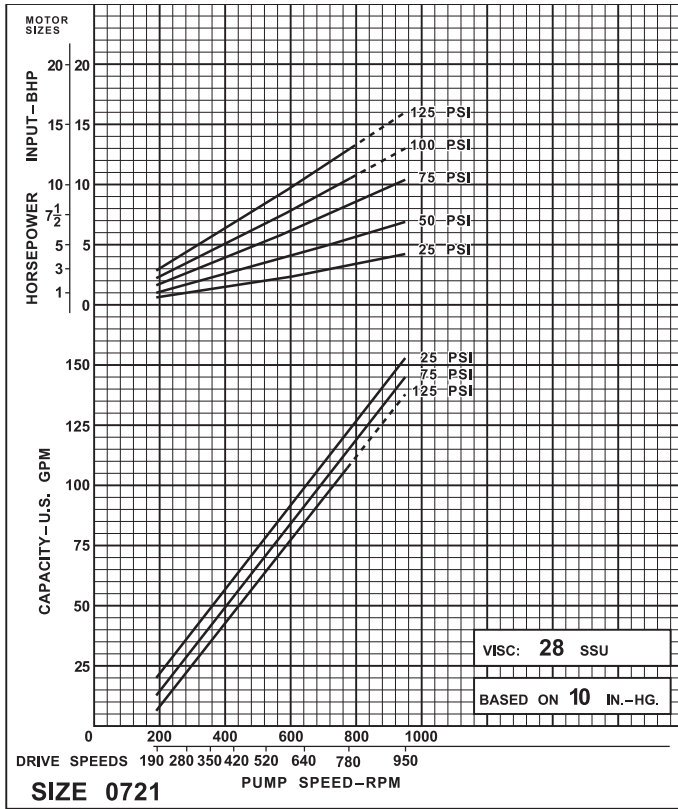


# Appendix C—Performance Curves

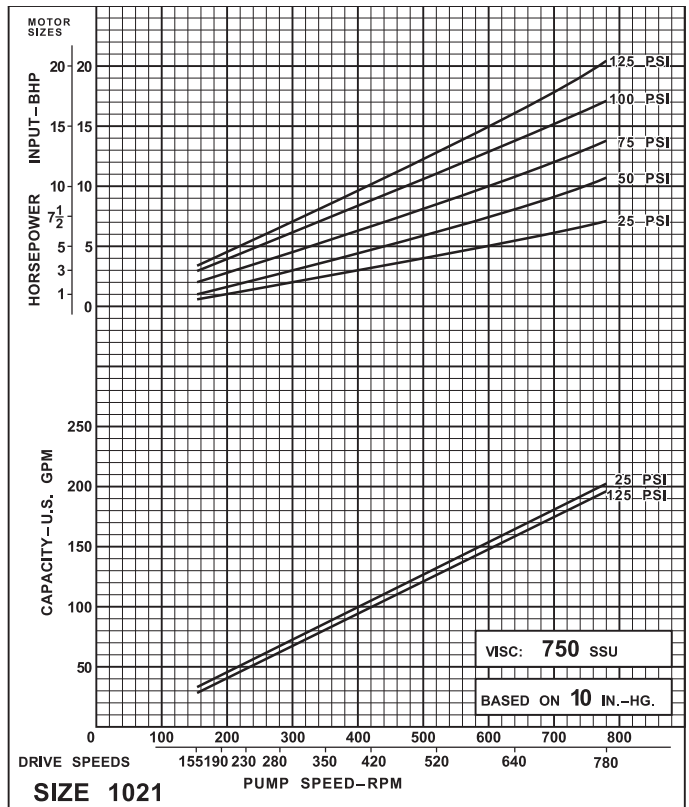
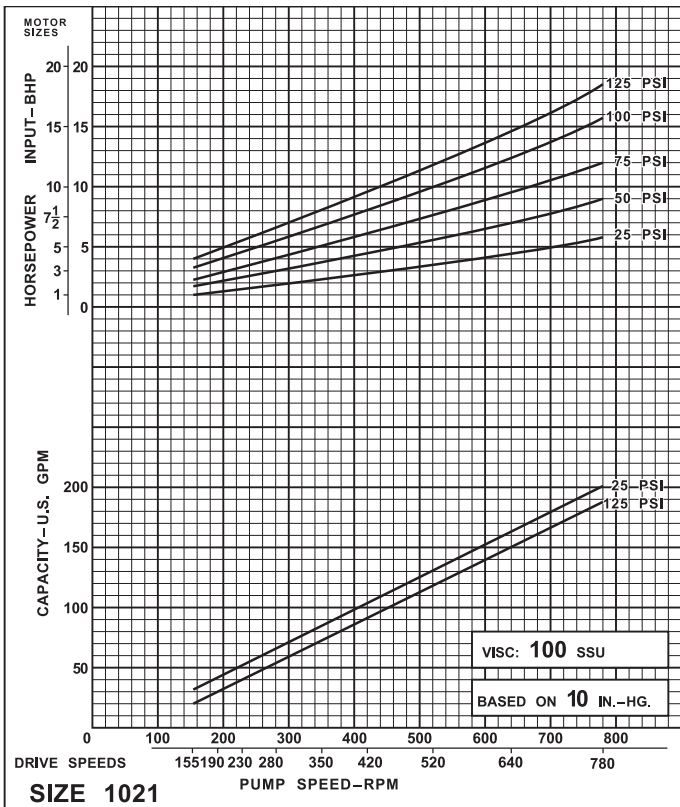
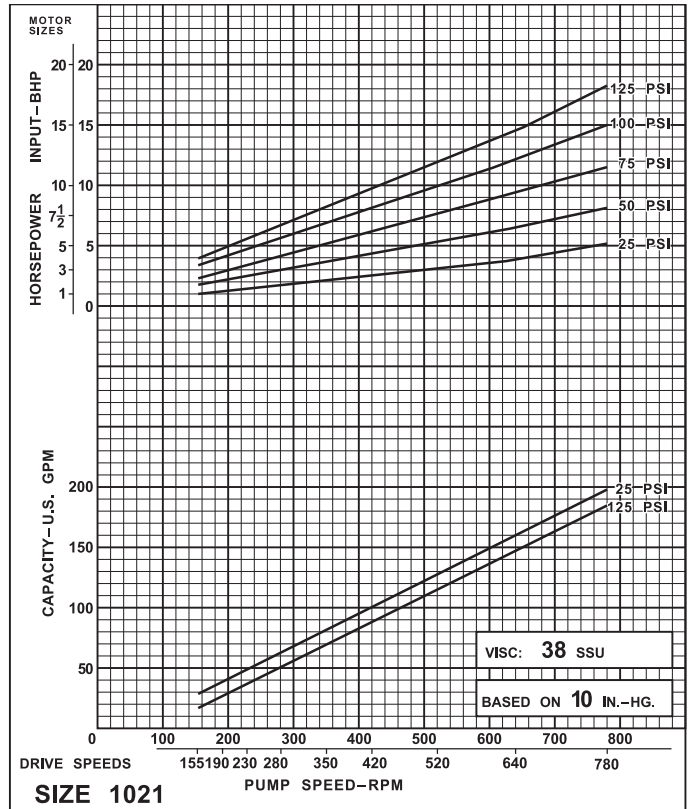
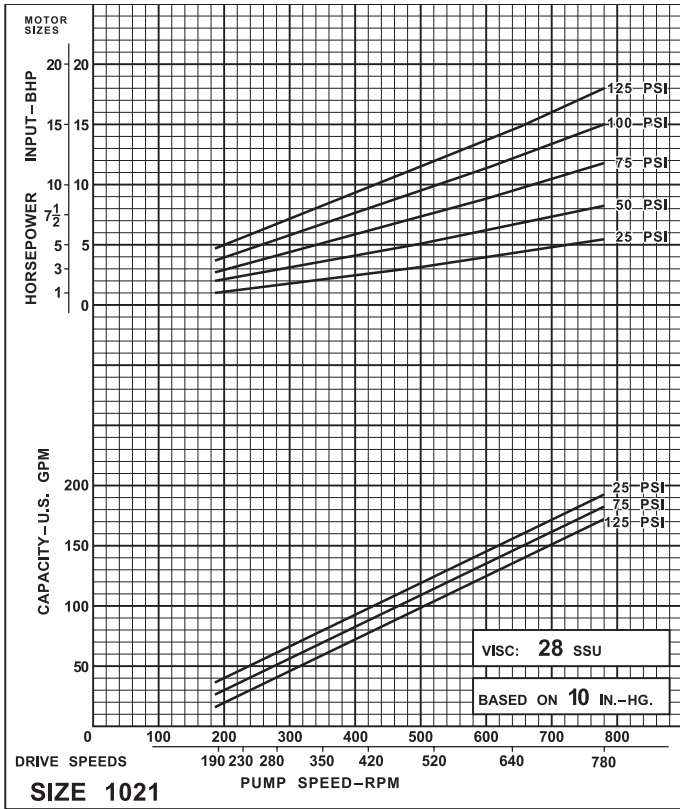
## For All Mechanically Sealed Models 0521/22



# Appendix C—Performance Curves For All Mechanically Sealed Models 0721/22

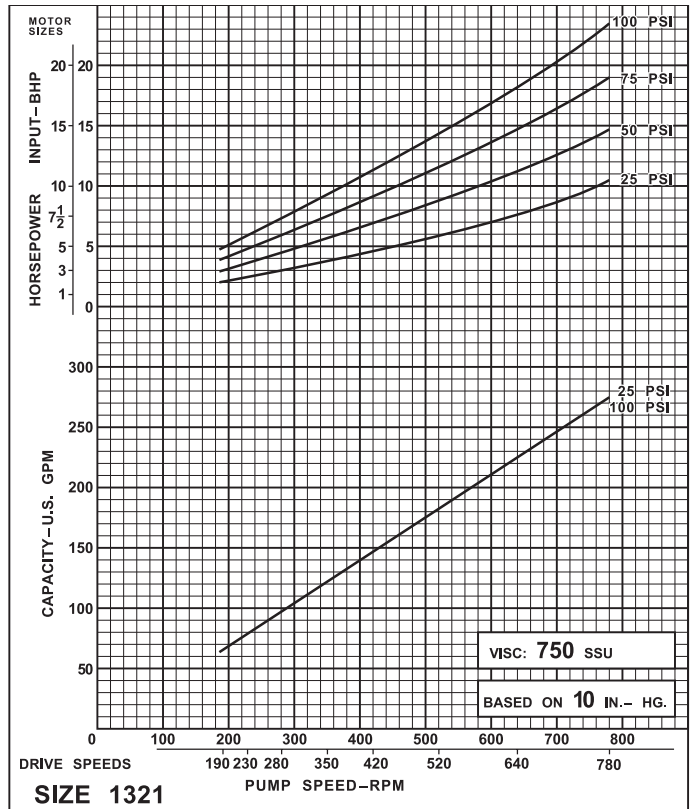
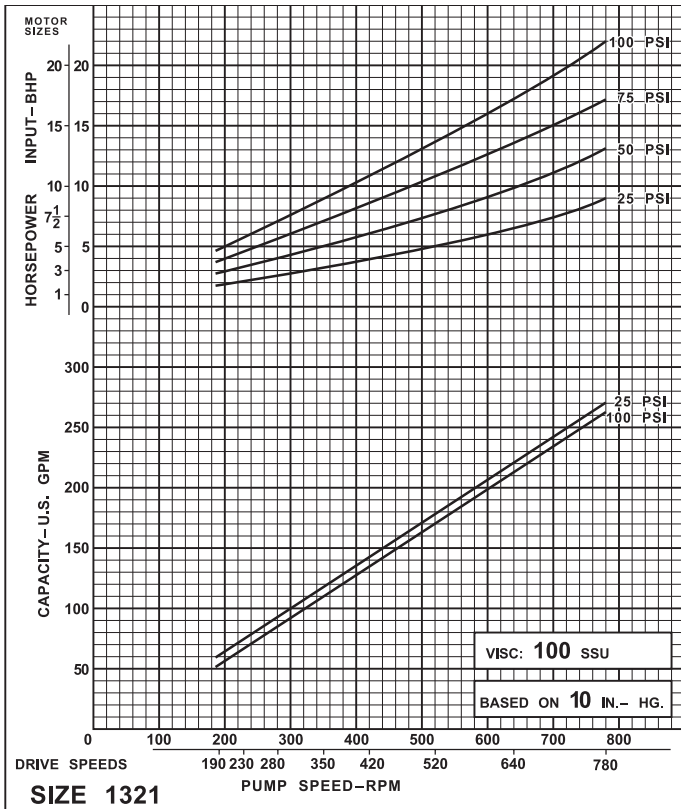
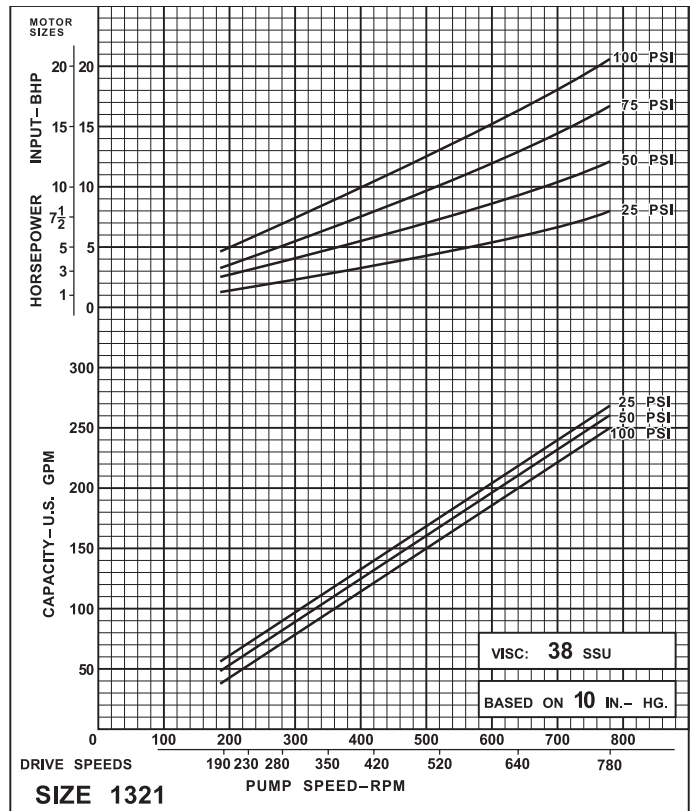
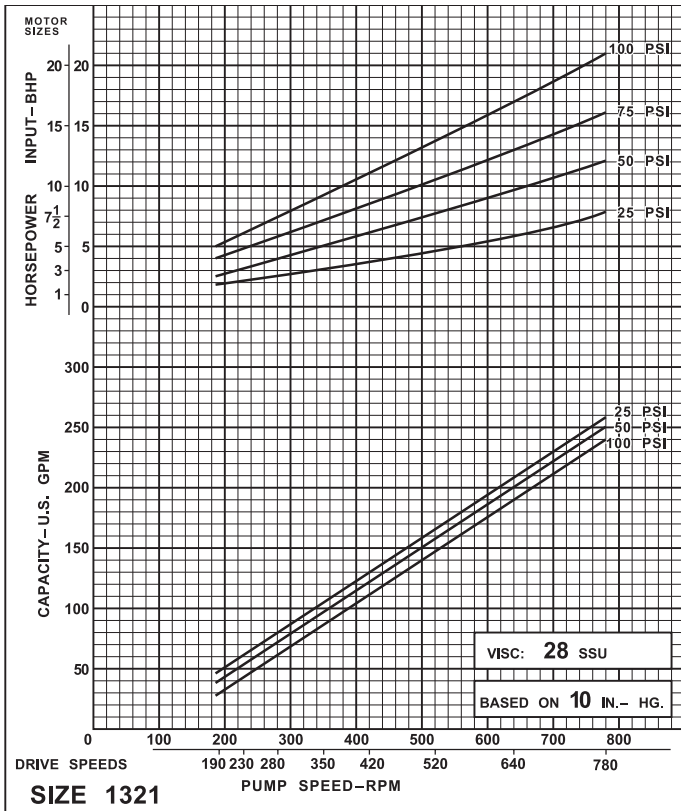


# Appendix C—Performance Curves For All Mechanically Sealed Models 1021/22

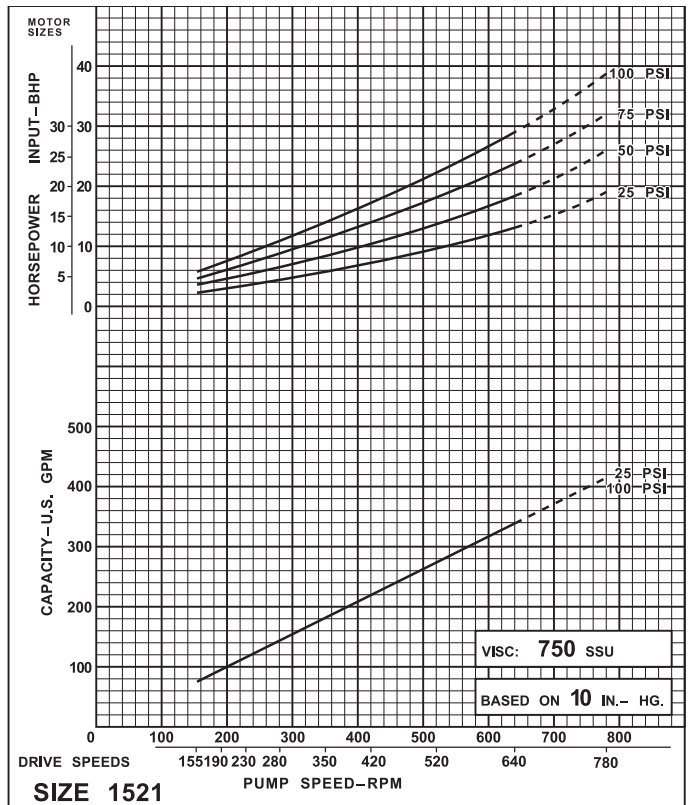
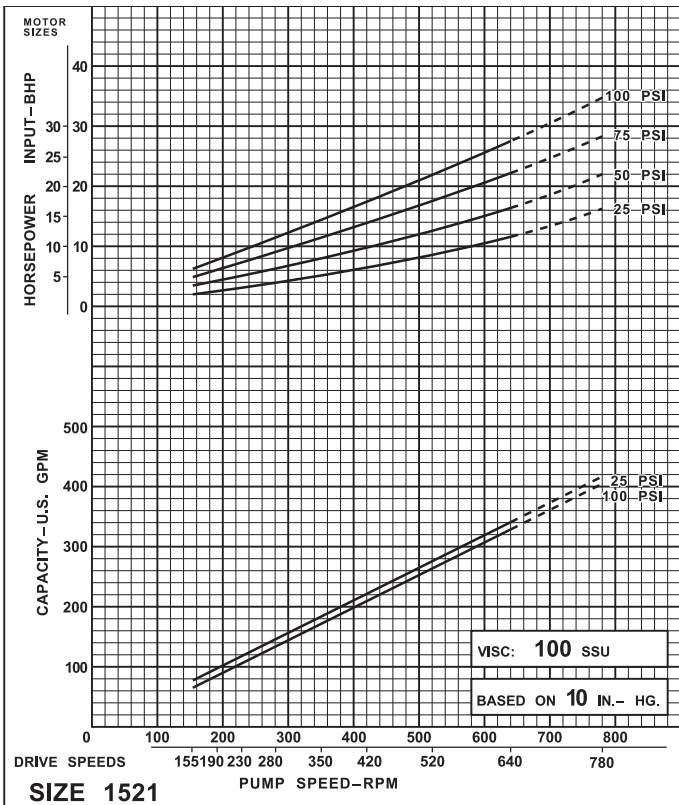
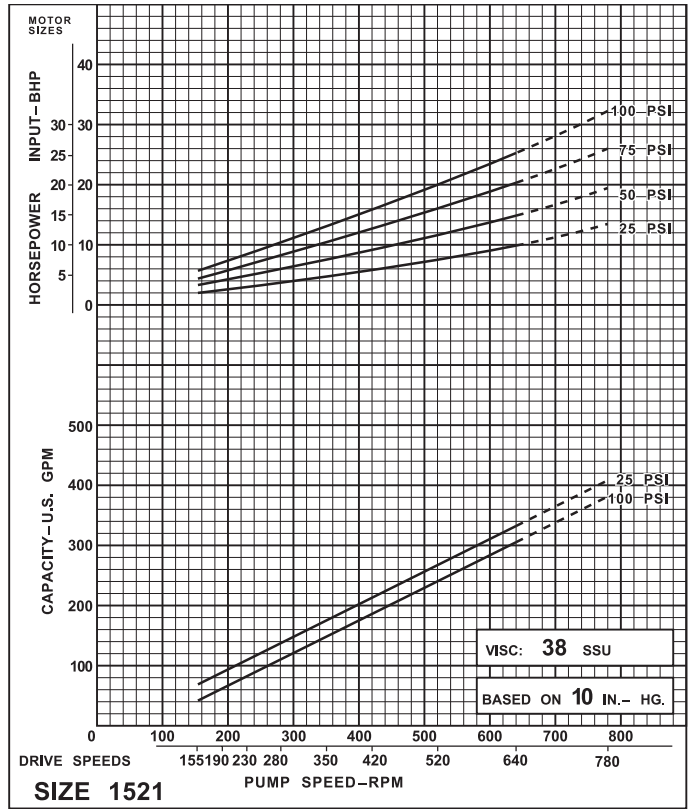
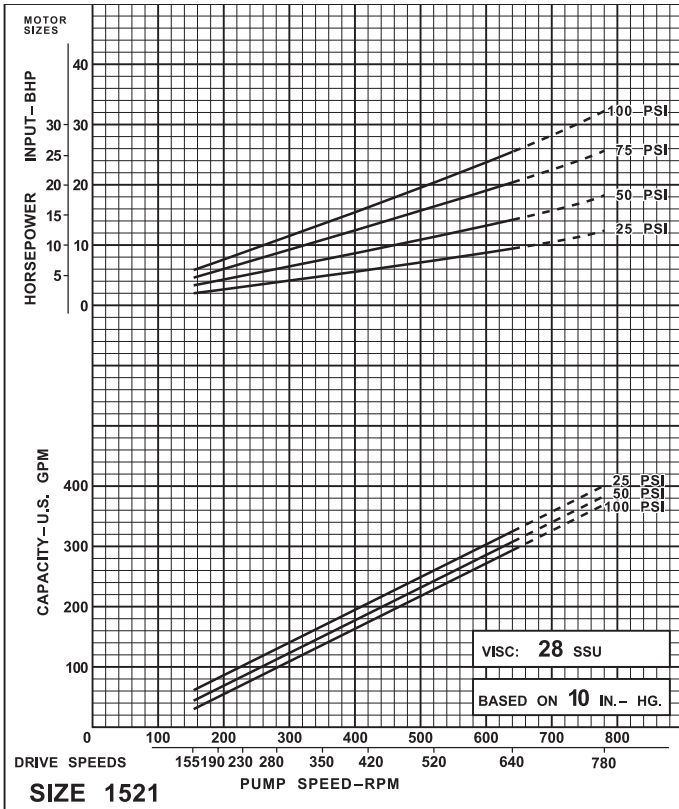


# Appendix C—Performance Curves

## For All Mechanically Sealed Models 1321/22



# Appendix C—Performance Curves For All Mechanically Sealed Models 1521/22



# Appendix C—Viscosity Performance Curves For All Coro-Vane® Industrial Pumps

The graph below provides recommendations for maximum pump speed when operating at elevated viscosities. Use this as a guideline when determining the pump speed for your application. Currently our published performance curves stop at just under 1,000 SSU. For applications in which the liquid exceeds this viscosity, please contact your local distributor or call our factory.

