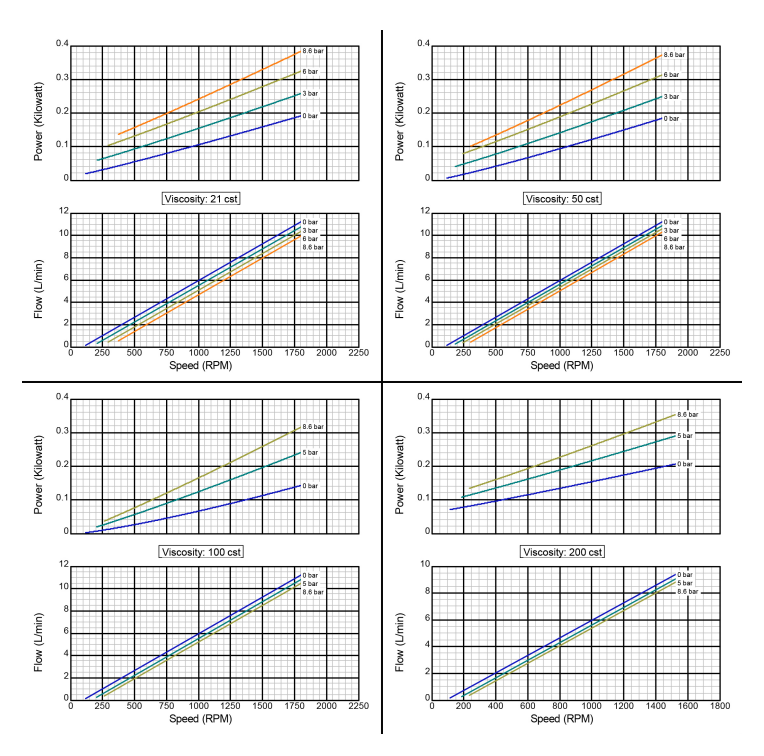


Performance Curves (Metric)

C Series

Iron Construction Standard Clearance

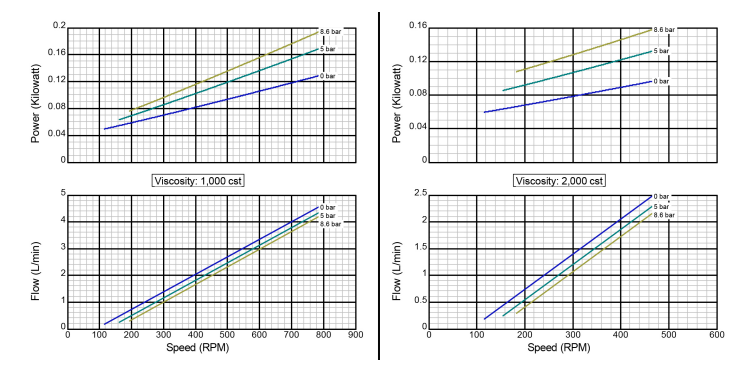
9.525 mm Std. Port Size



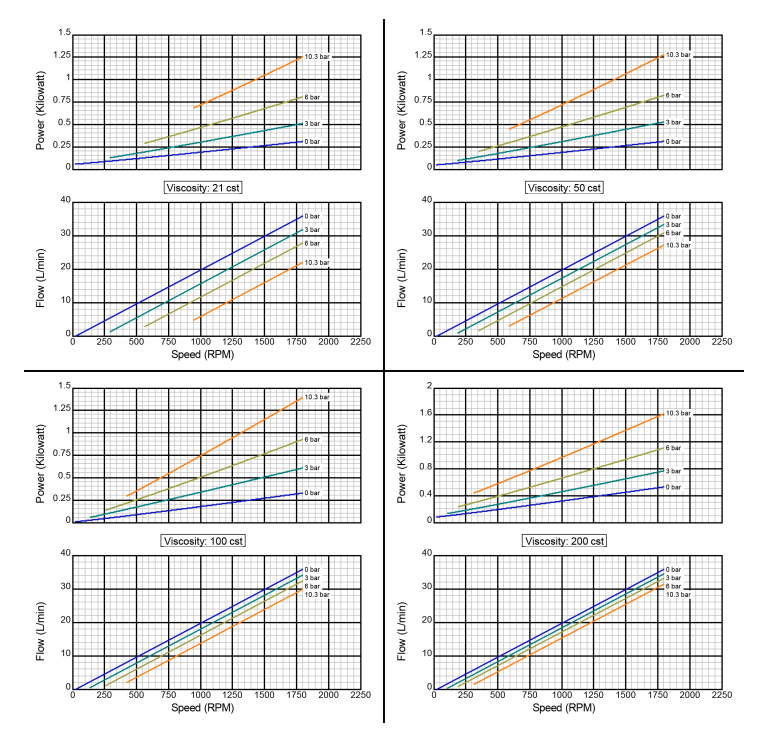
There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatabilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

Created on November 30, 2000

9.525 mm Std. Port Size

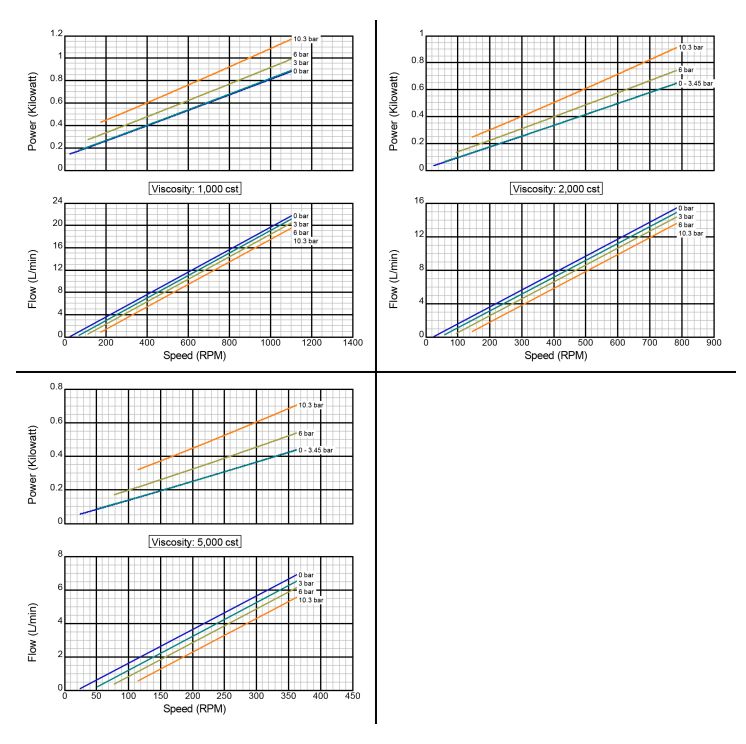




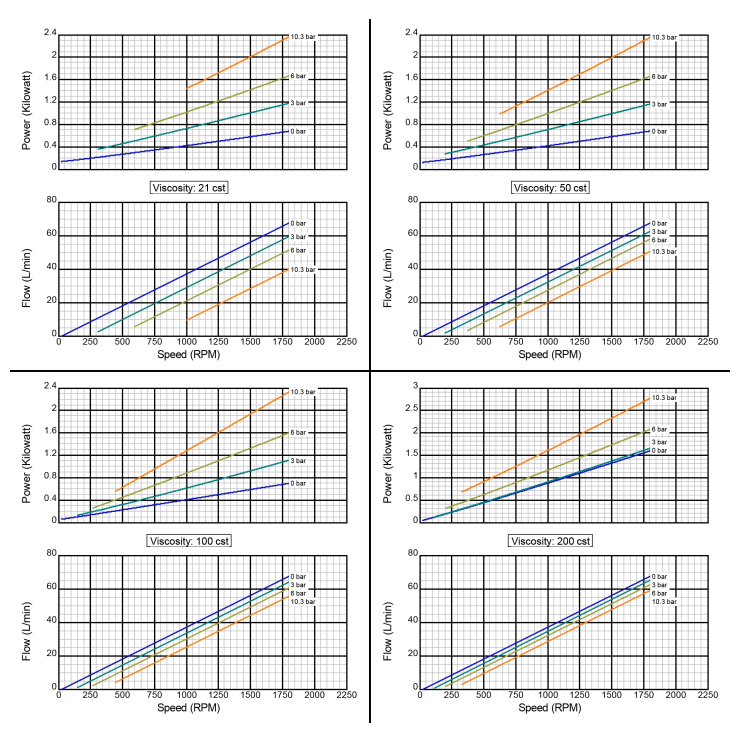


There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatabilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

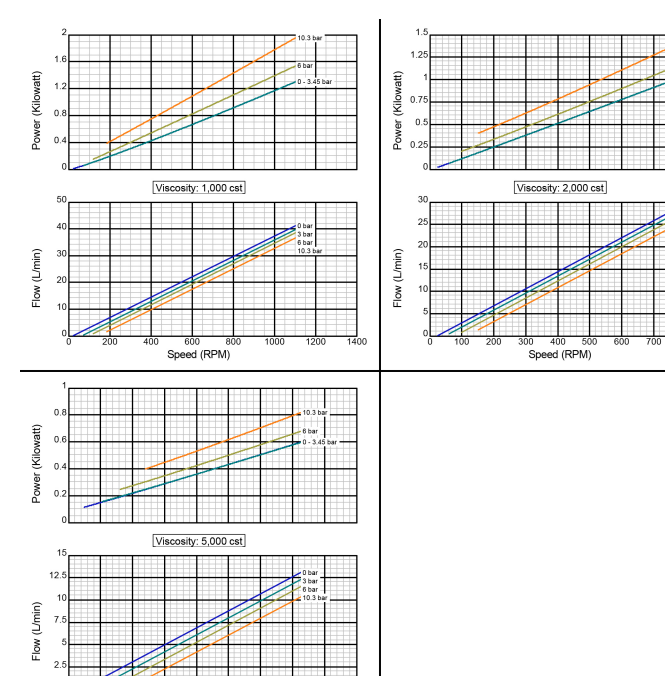
25.4 mm Std. Port Size



Iron Construction Standard Clearance 31.75 mm Std. Port Size



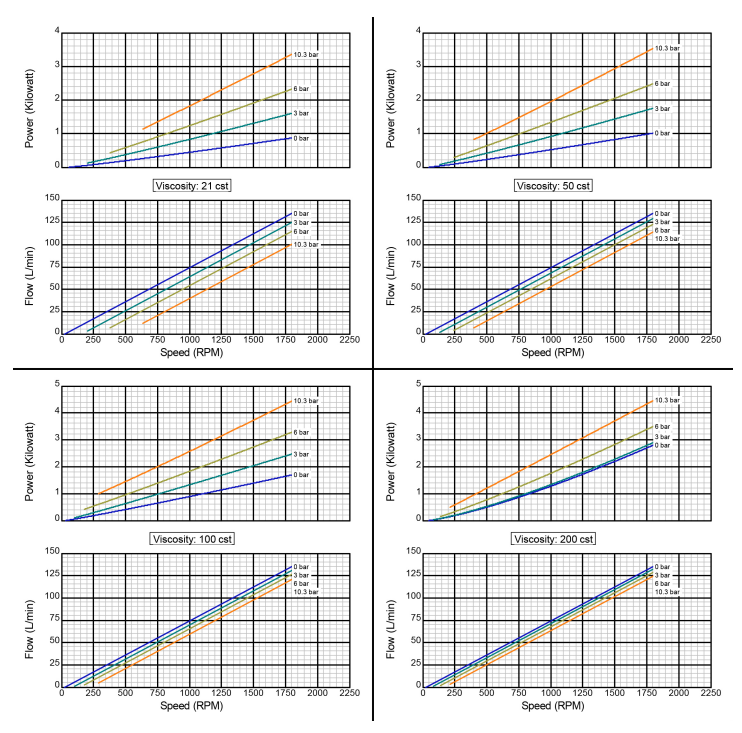




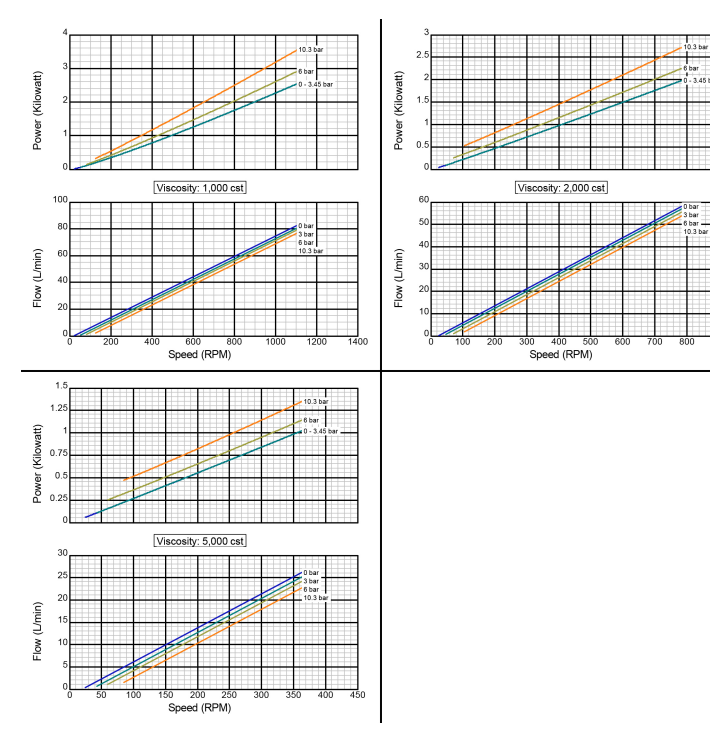
400

Speed (RPM)

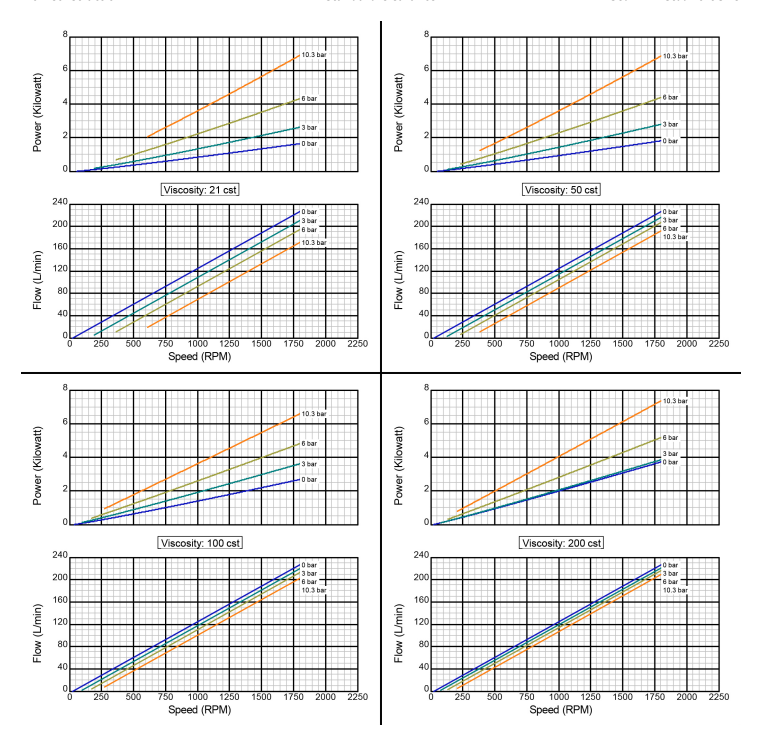






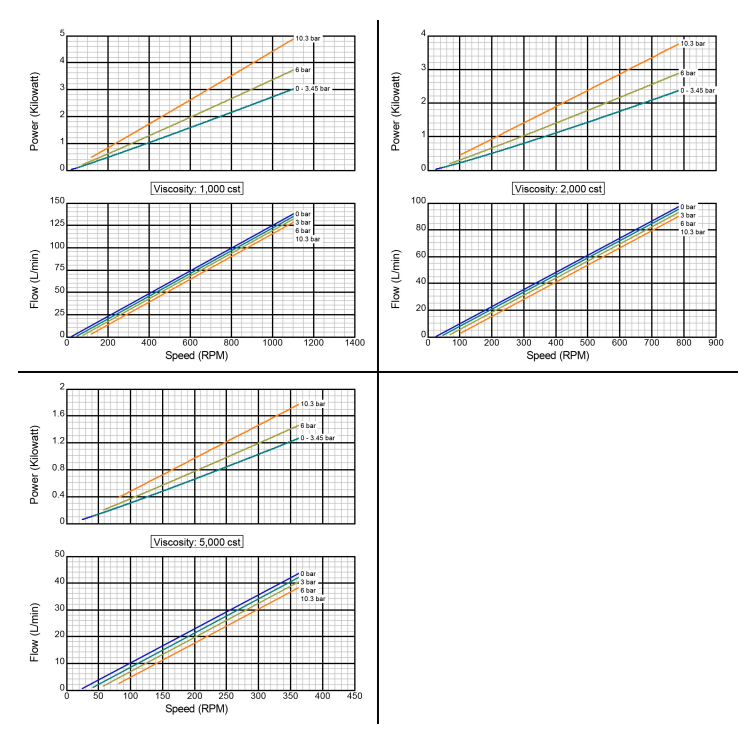


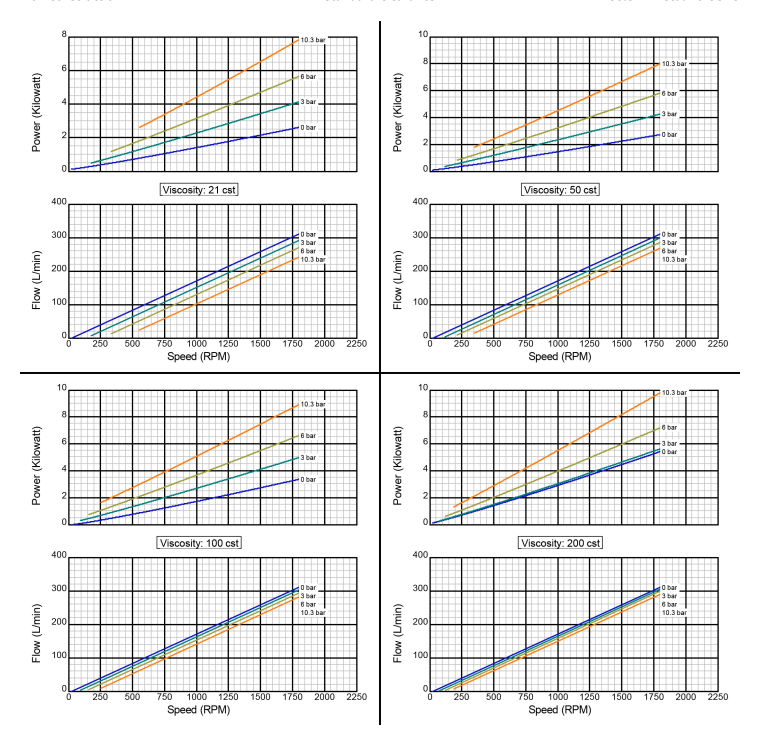
38.1 mm Std. Port Size



Standard Clearance

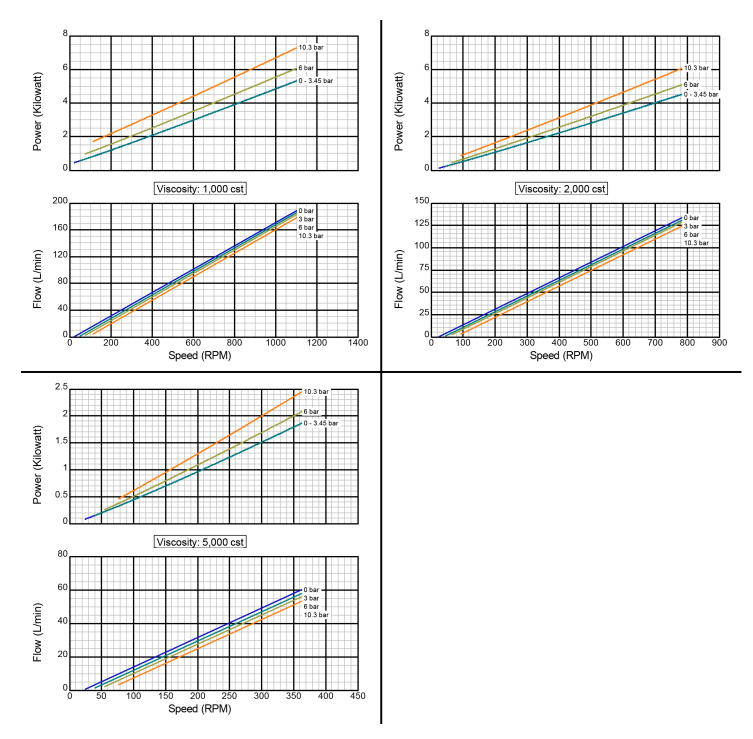






Standard Clearance Iron Construction

50.8 mm Std. Port Size



There are many additional factors to consider when selecting a pump, including (but not limited to) suction conditions, temperature limitations and material compatabilities. Curve data is typical only, actual performance may vary. Consult the factory or an authorized Tuthill Pump Group representative for assistance.

Created on November 30, 2000