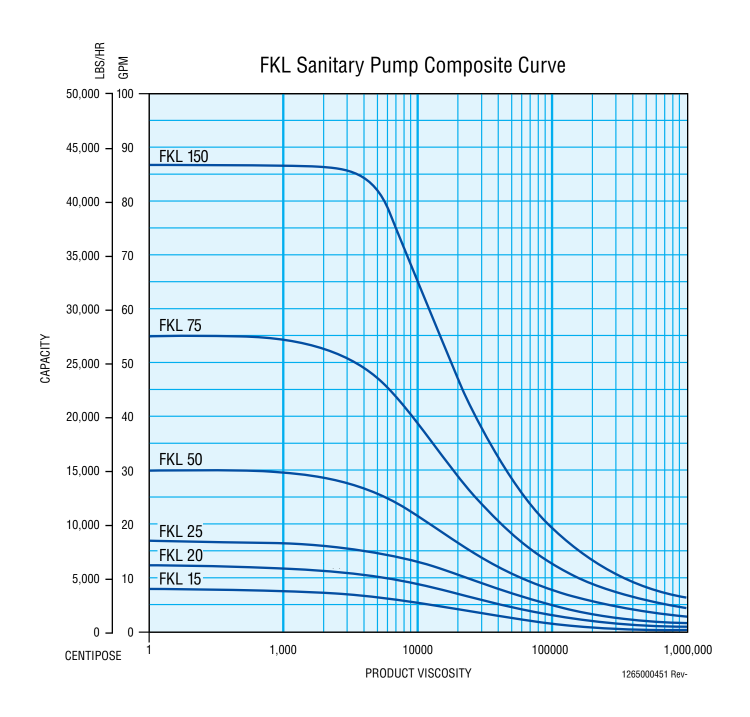
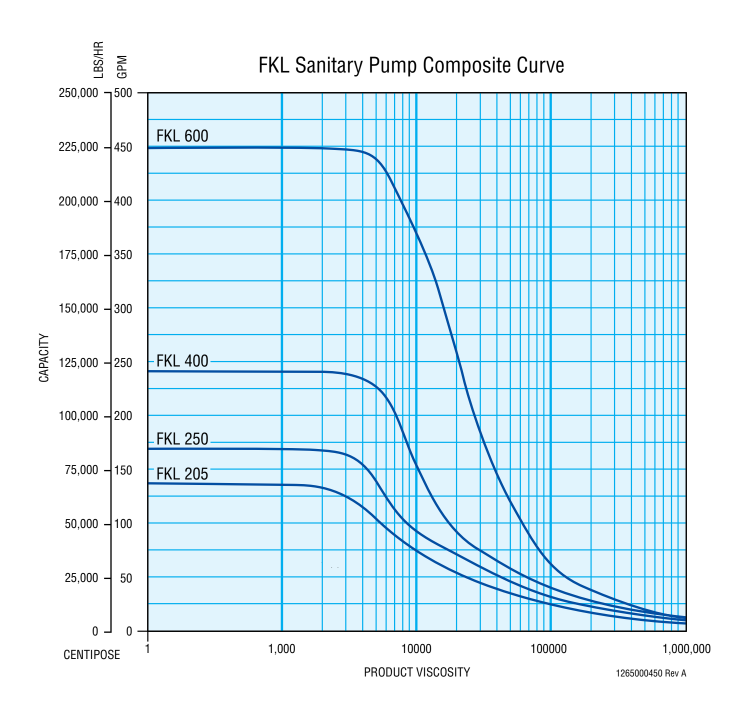


FKL Composite Performance Curve Models: 15—150



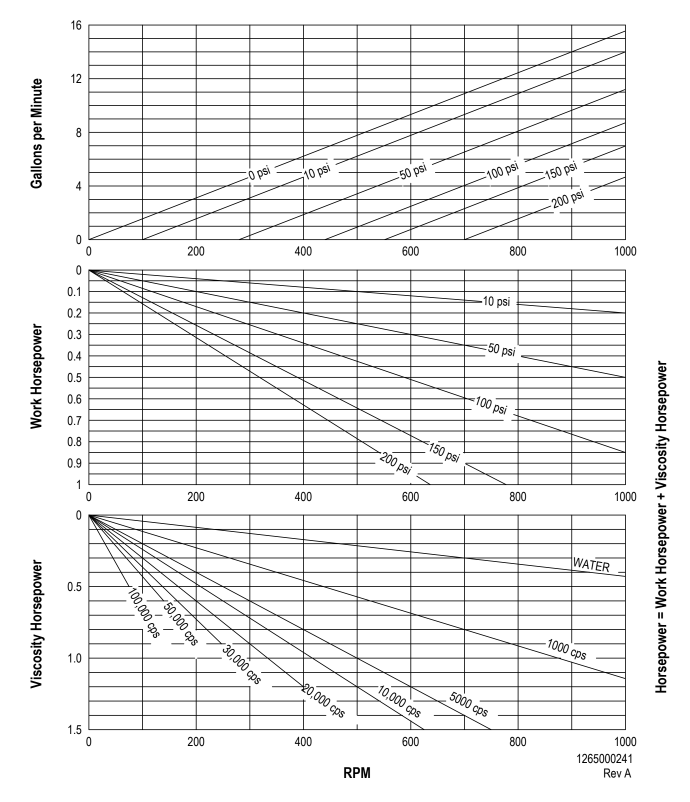


FKL Composite Performance Curve Models: 205—600



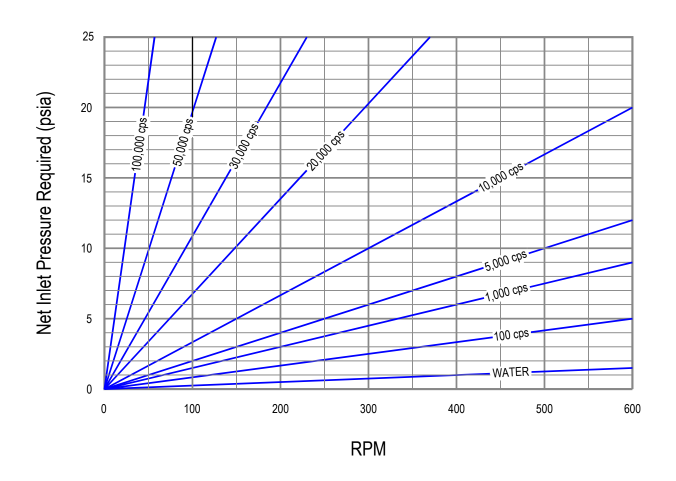


FKL Performance Curves Model: 15 (1.5", .0155 GPR)





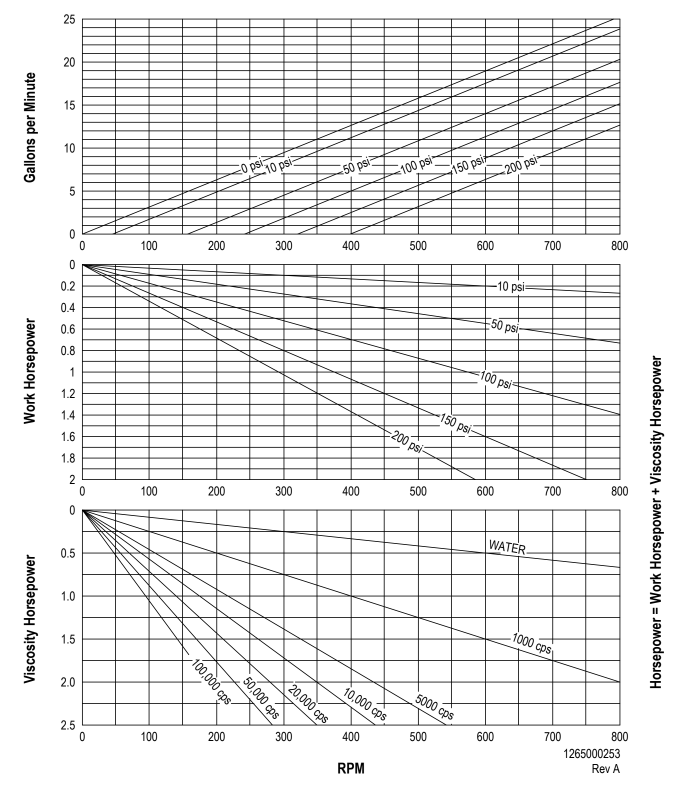
FKL Performance Curves Model: 15 (1.5", .0155 GPR)



1265000466 Rev -

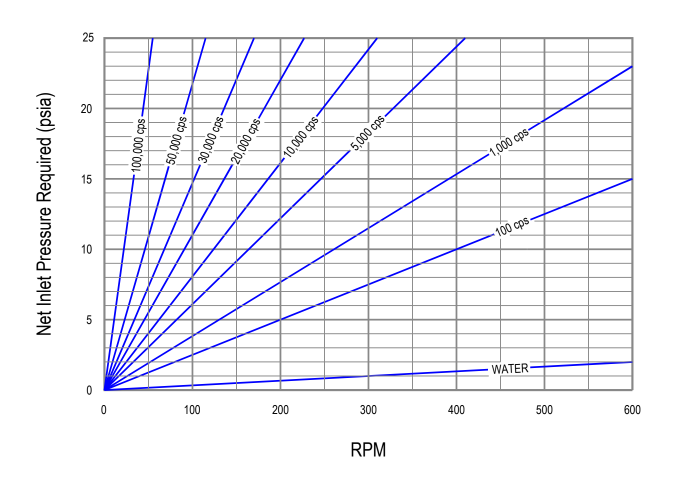


FKL Performance Curves Model: 20 (1.5", .032 GPR)





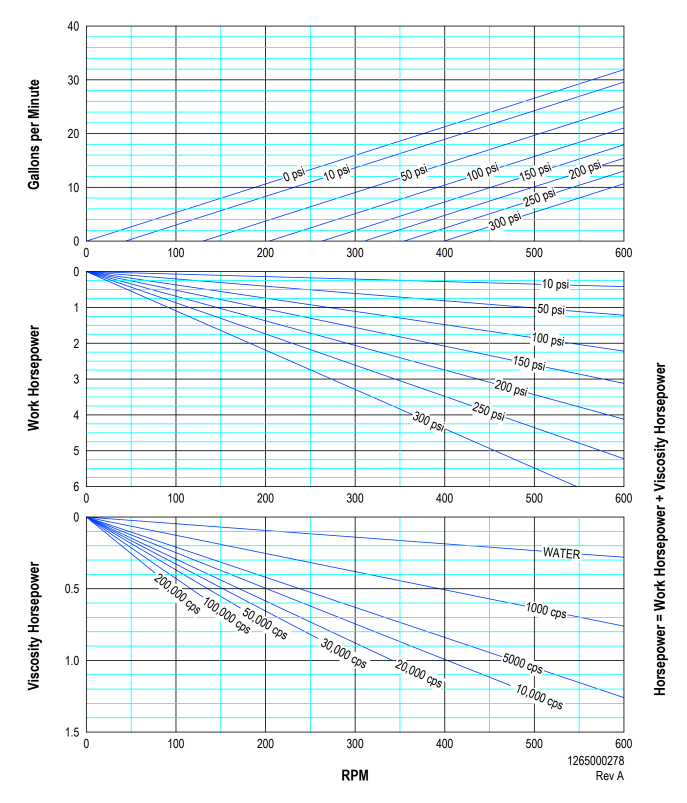
FKL Performance Curves Model: 20 (1.5", .032 GPR)



1265000467 Rev -

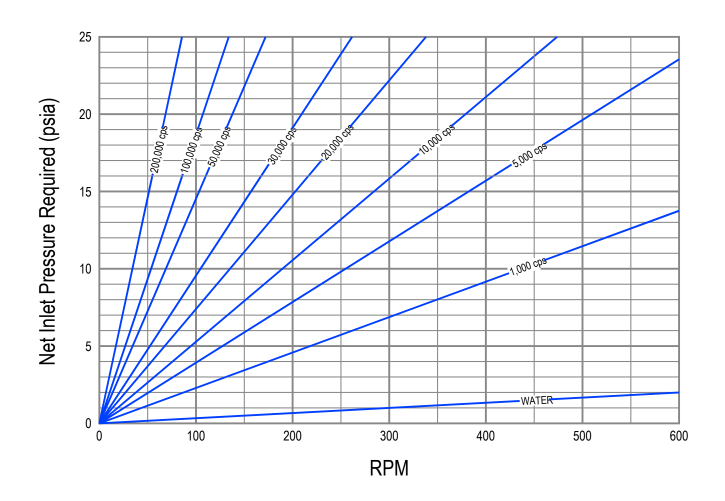


FKL Performance Curves Model: 25 (1.5", .056 GPR)



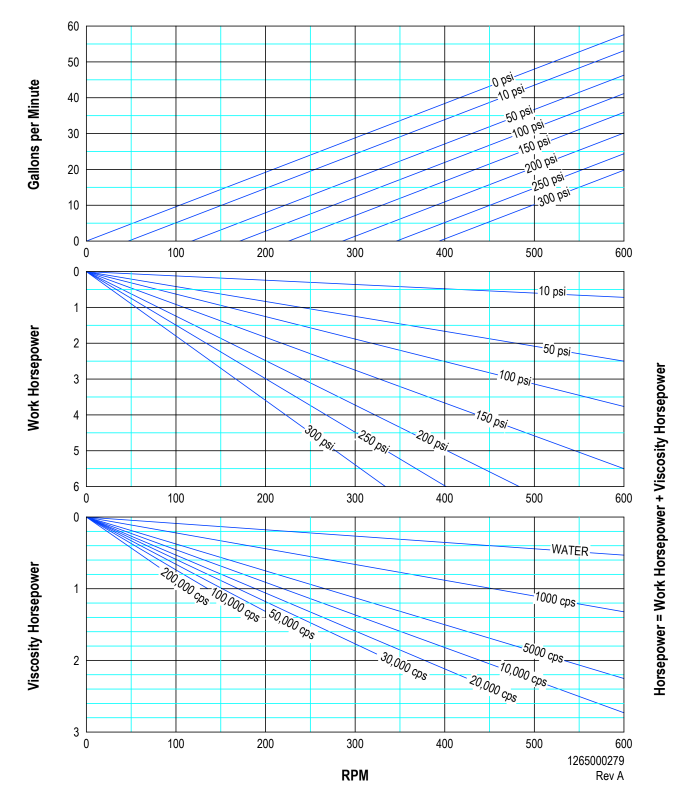


FKL Performance Curves Model: 25 (1.5", .056 GPR)



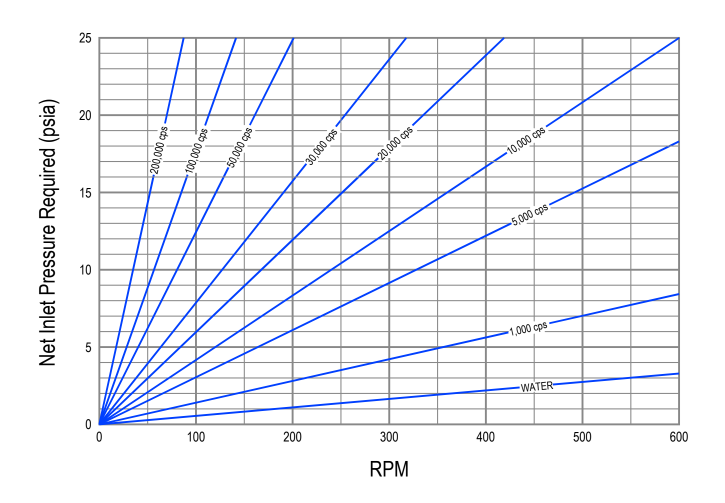


FKL Performance Curves Model: 50 (2.5", .096 GPR)



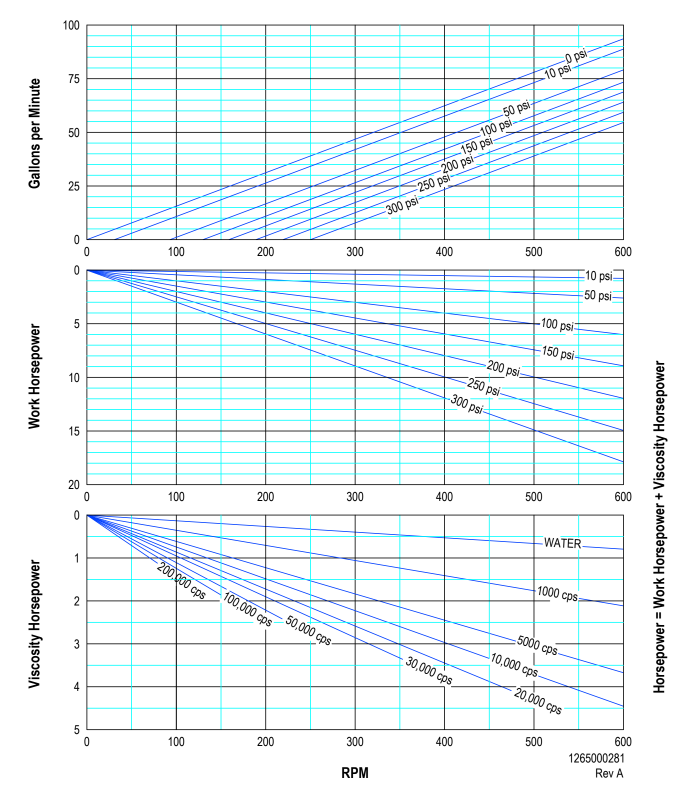


FKL Performance Curves Model: 50 (2.5", .096 GPR)



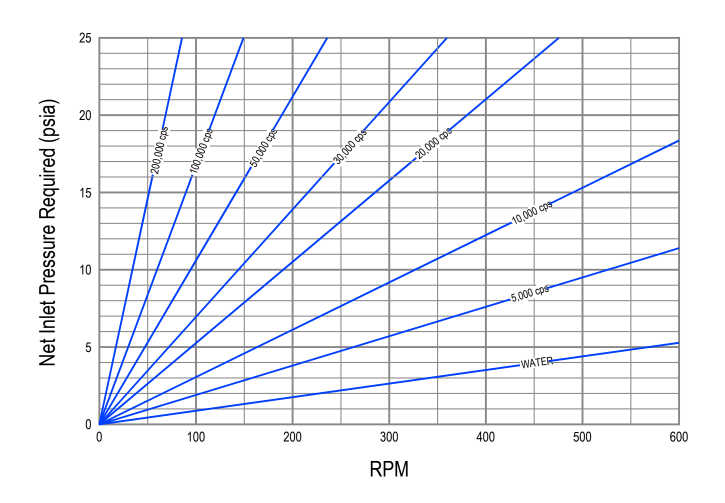


FKL Performance Curves Model: 75 (2.5", .156 GPR)



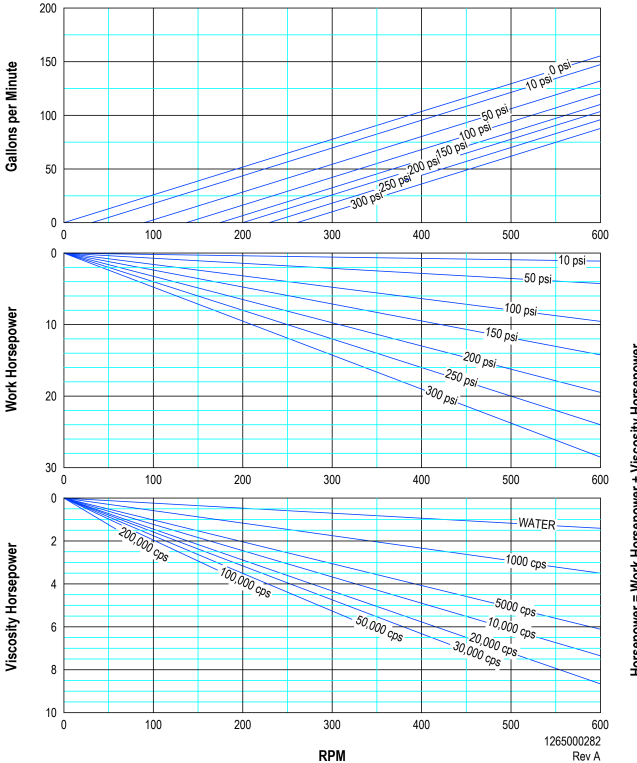


FKL Performance Curves Model: 75 (2.5", .156 GPR)





FKL Performance Curves Model: 150 (3", .259 GPR)

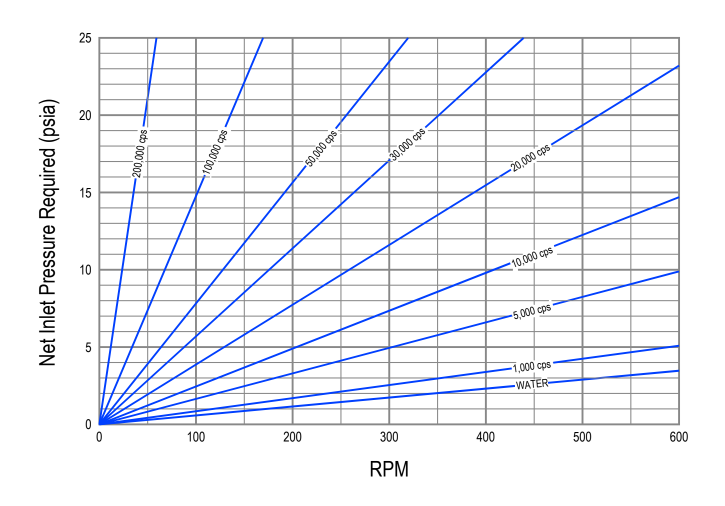


Performance curve based on tests using 70° F water and 0 psig inlet pressure. A tolerance of \pm 5% applies to all figures. Actual performance may vary by application product. Please contact Fristam for different conditions.

Horsepower = Work Horsepower + Viscosity Horsepower

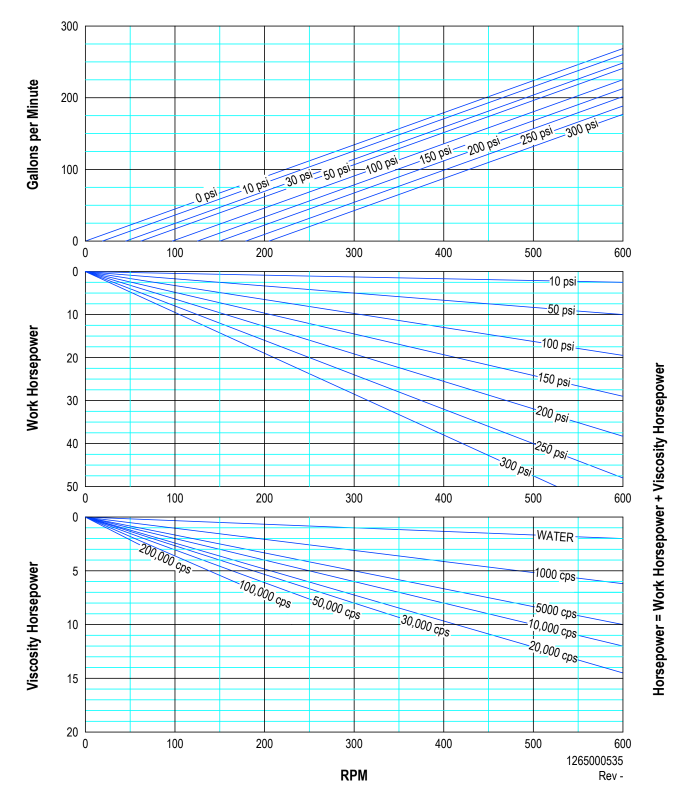


FKL Performance Curves Model: 150 (3", .259 GPR)



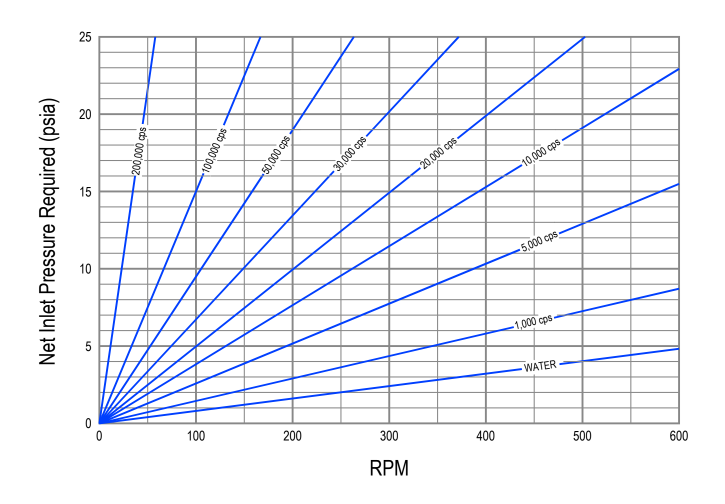


FKL Performance Curves Model: 205 (4", .45 GPR)





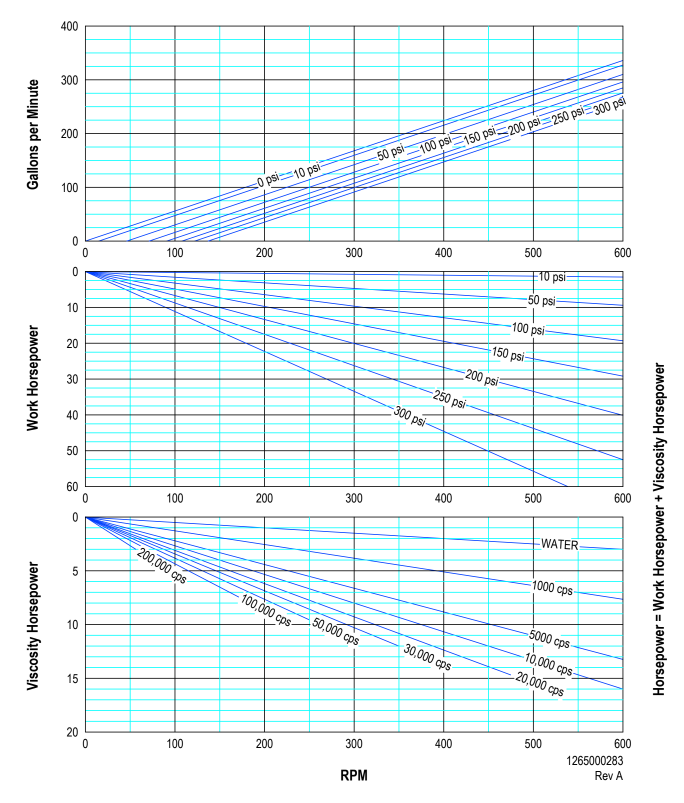
FKL Performance Curves Model: 205 (4", .45 GPR)



1265000568 Rev -

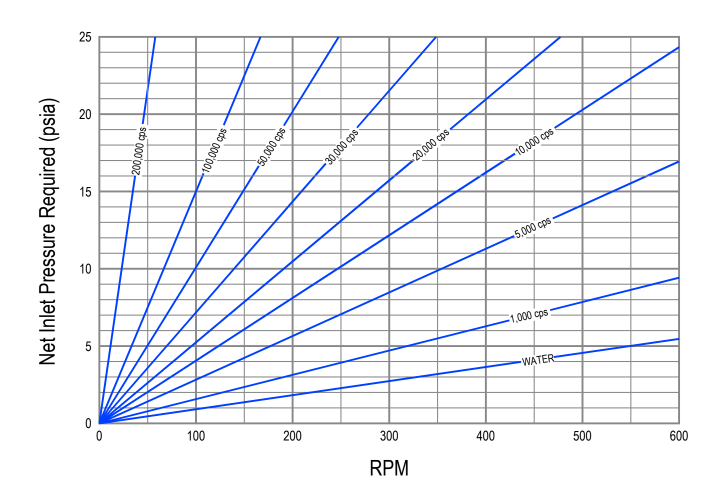


FKL Performance Curves Model: 250 (4", .56 GPR)



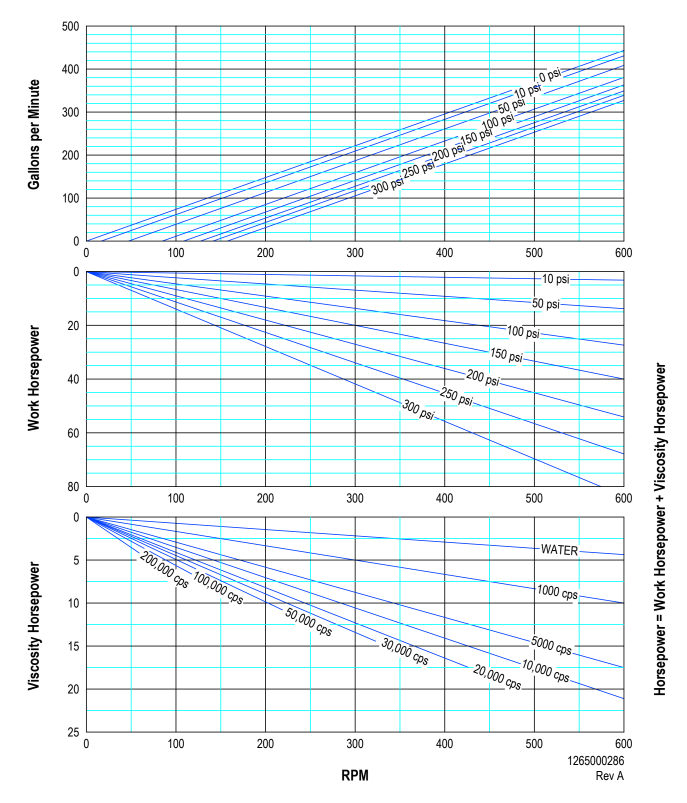


FKL Performance Curves Model: 250 (4", .56 GPR)



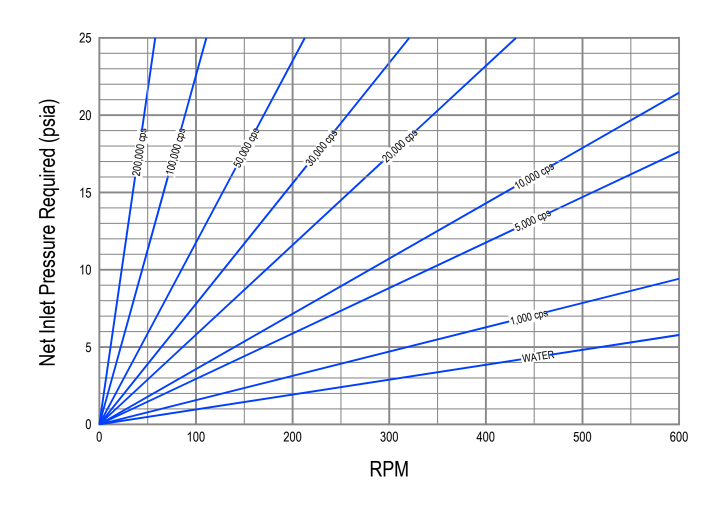


FKL Performance Curves Model: 400 (6", .74 GPR)



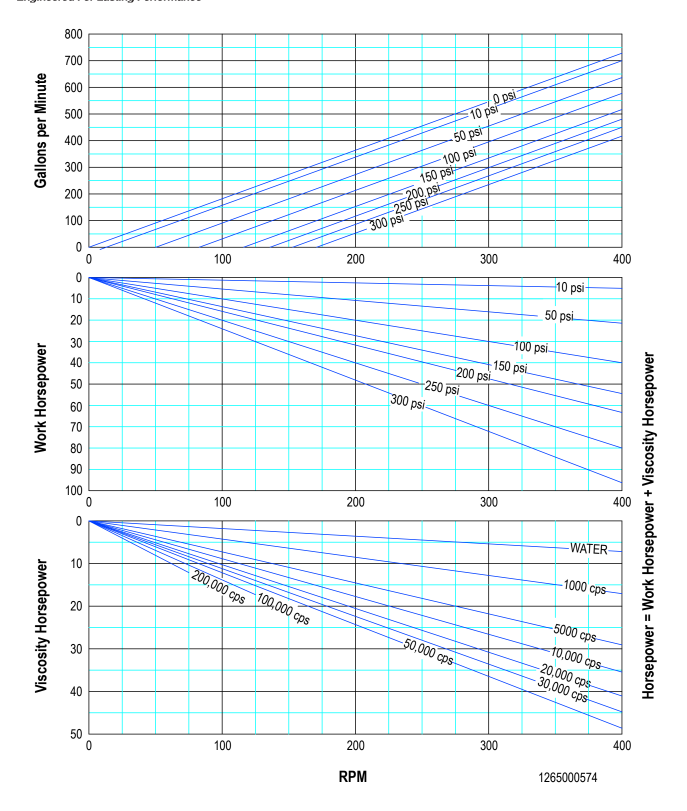


FKL Performance Curves Model: 400 (6", .74 GPR)



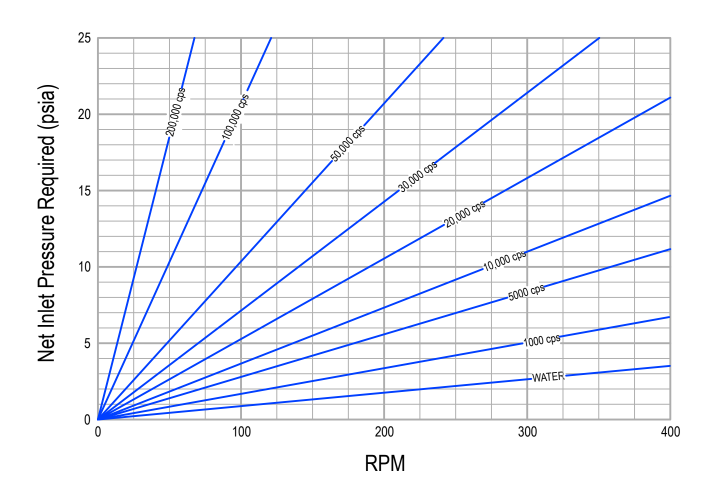


FKL Performance Curves Model: 580 (6", 1.82 GPR)





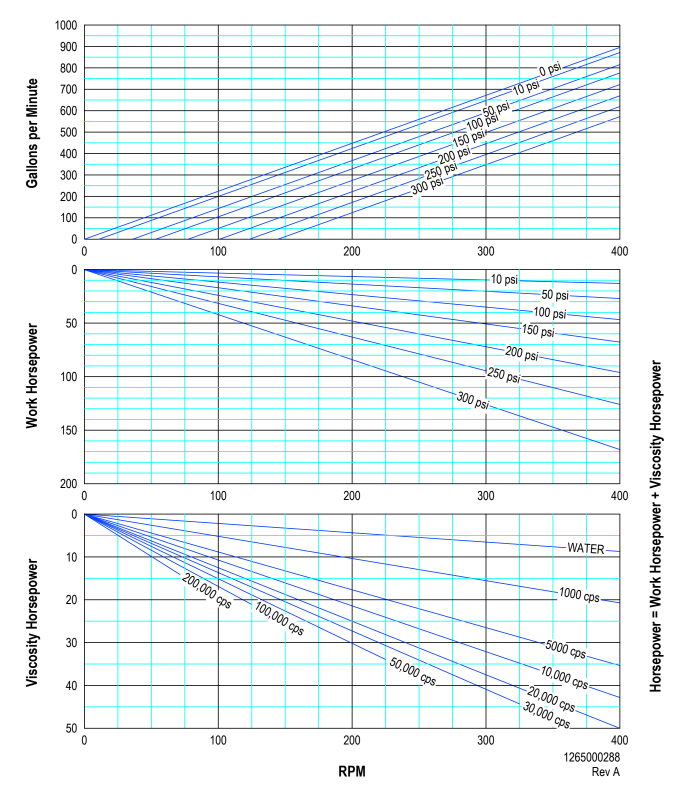
FKL Performance Curves Model: 580 (6", 1.82 GPR)



1265000575



FKL Performance Curves Model: 600 (6", 2.24 GPR)





FKL Performance Curves Model: 600 (6", 2.24 GPR)

