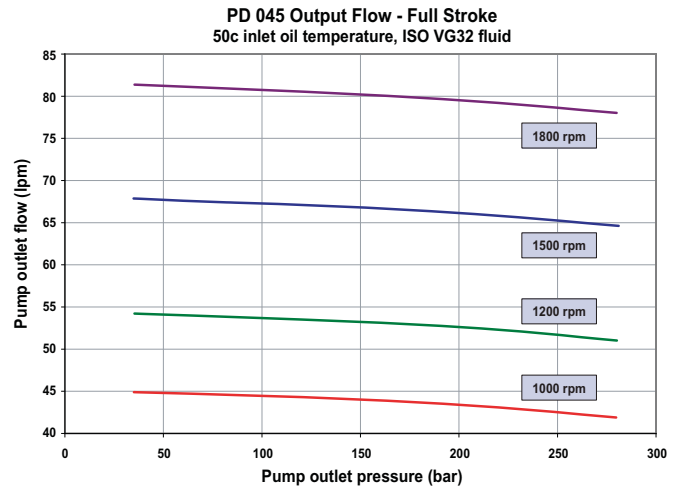
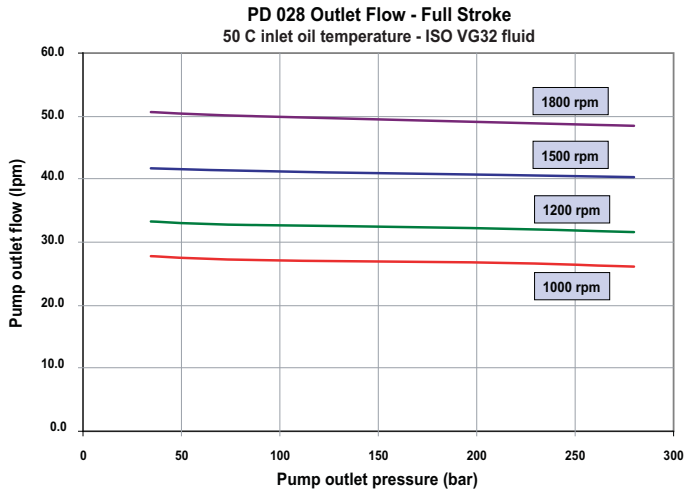
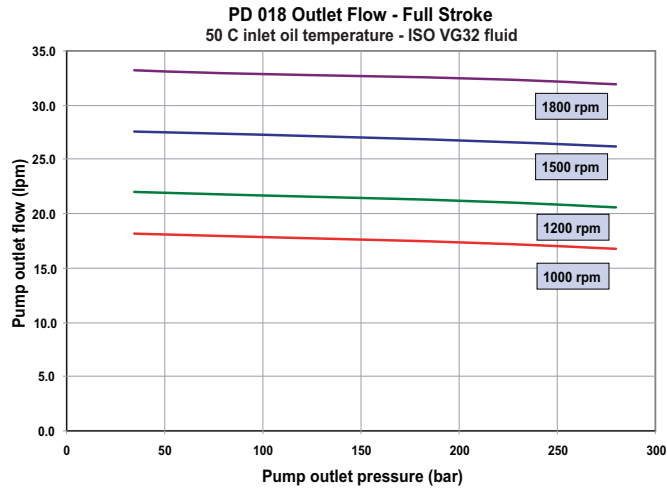
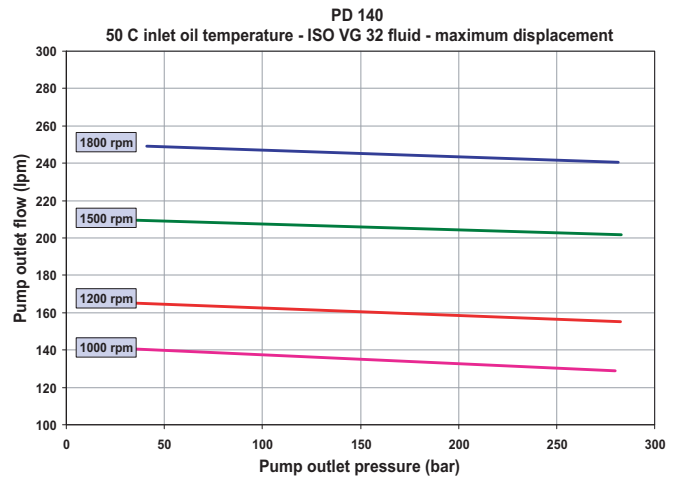
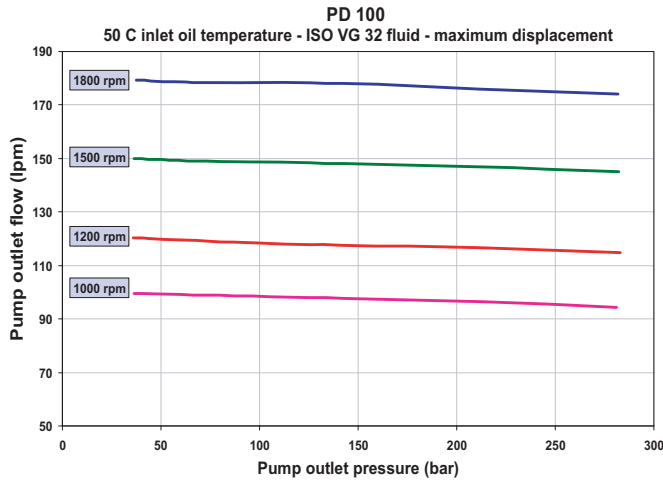
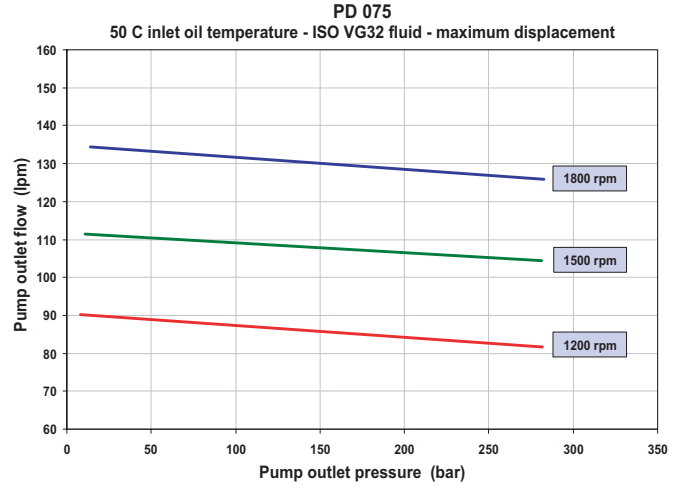
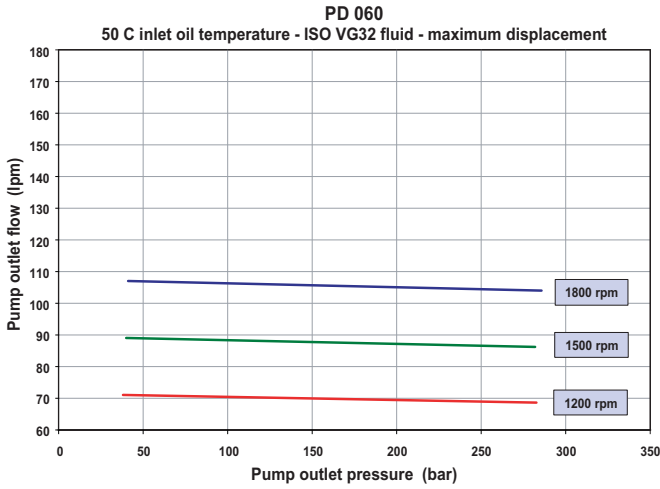


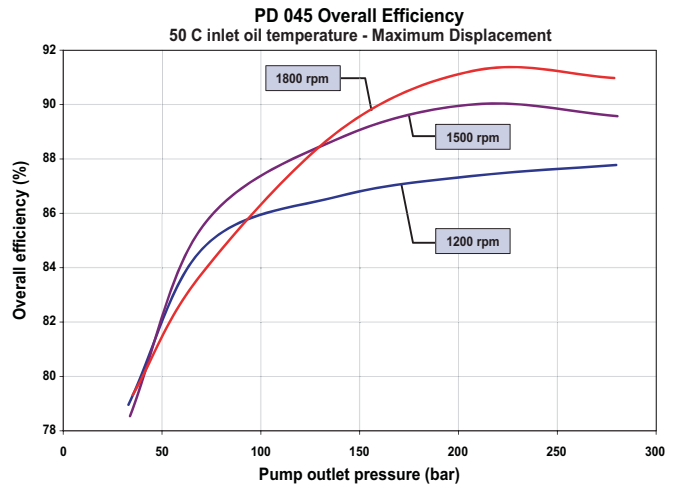
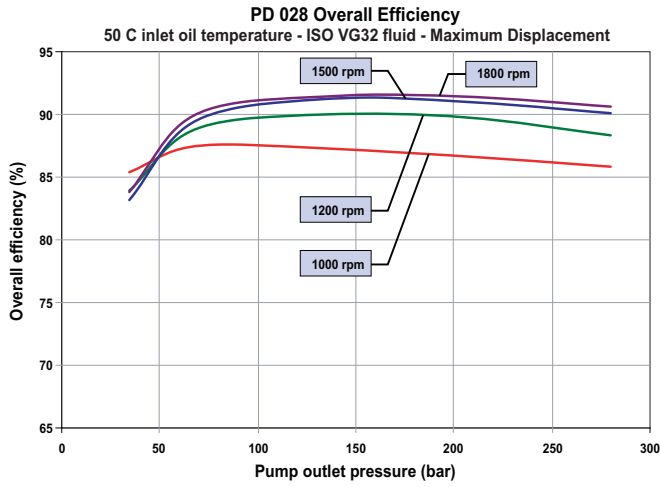
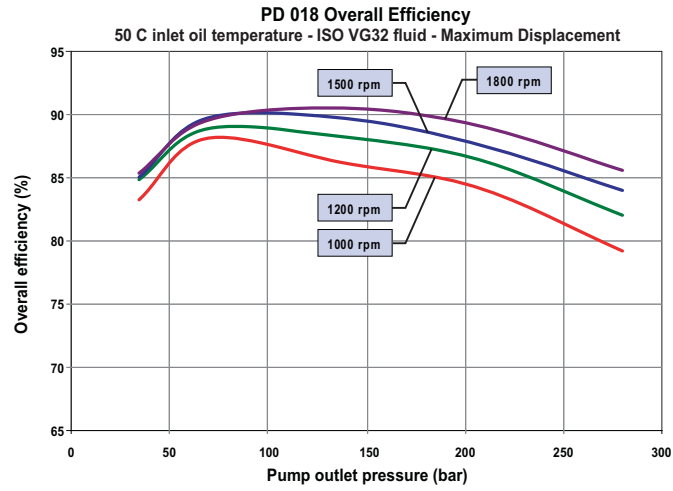
**PD Series Typical Pump Outlet Flow**



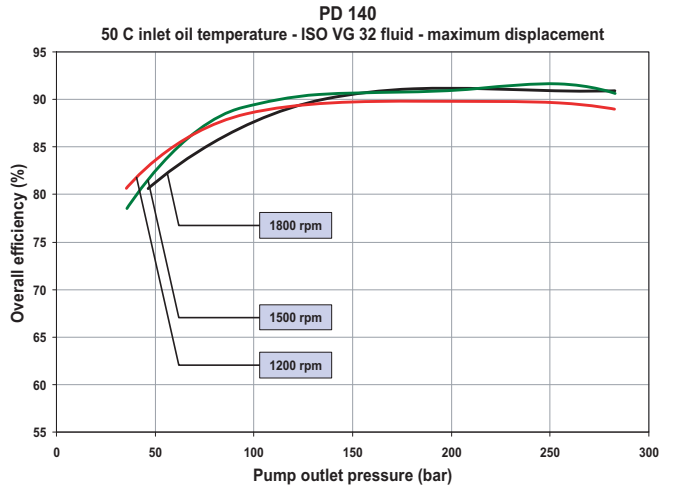
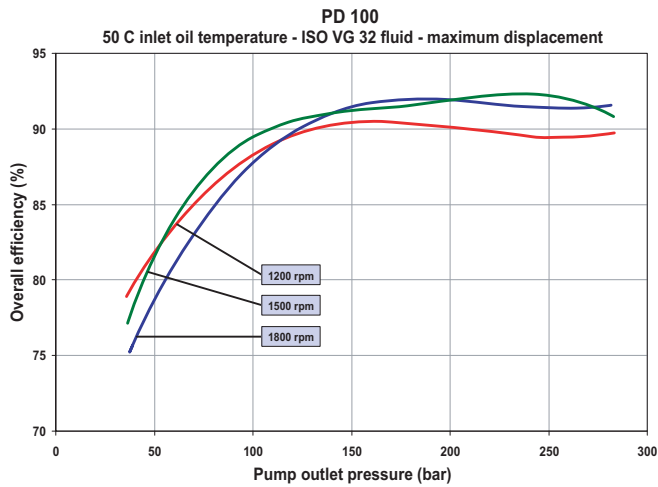
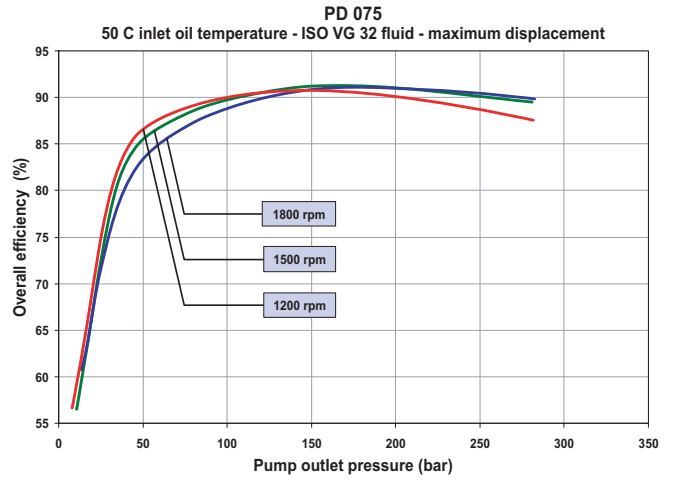
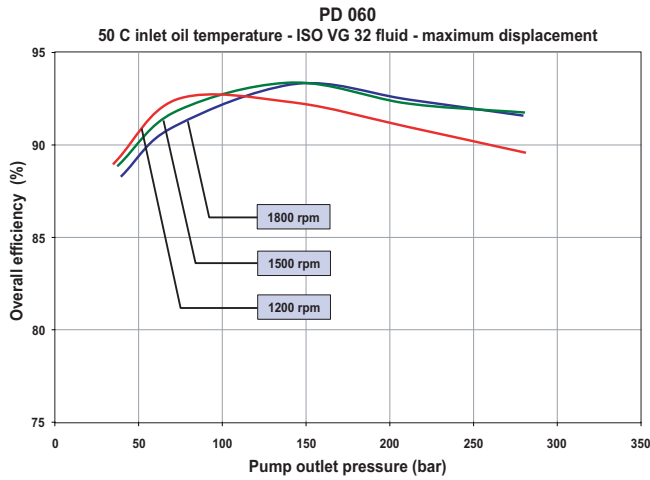
**PD Series Typical Pump Outlet Flow**



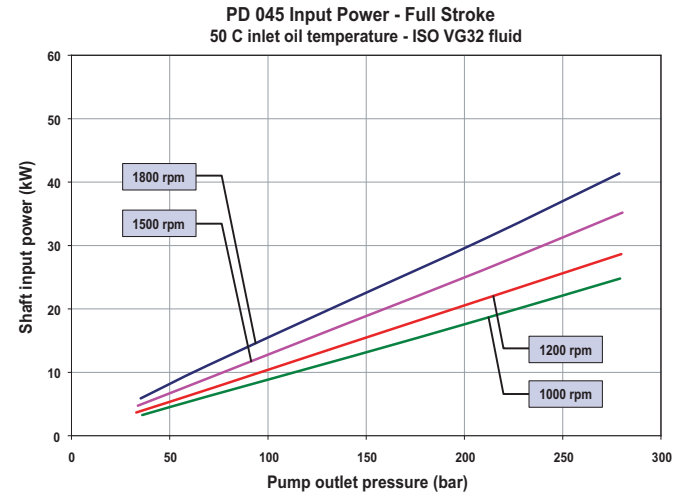
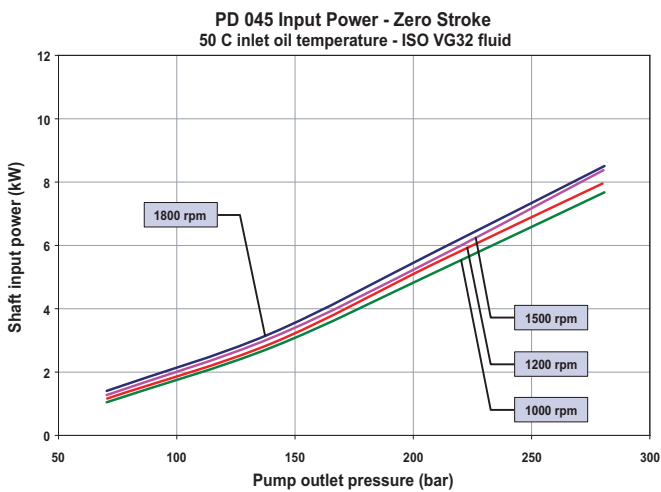
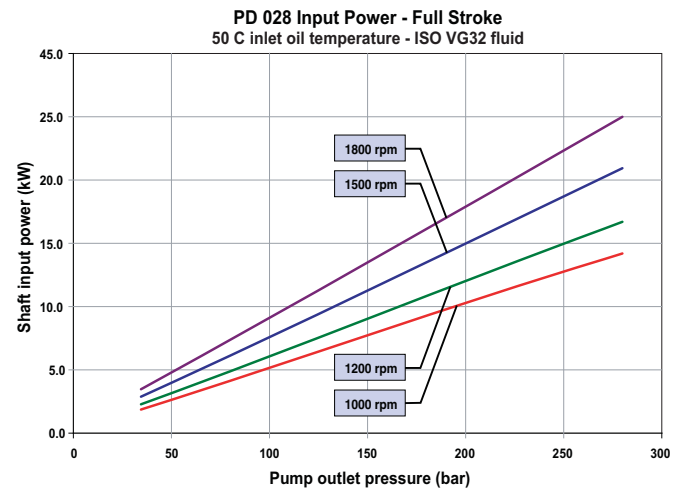
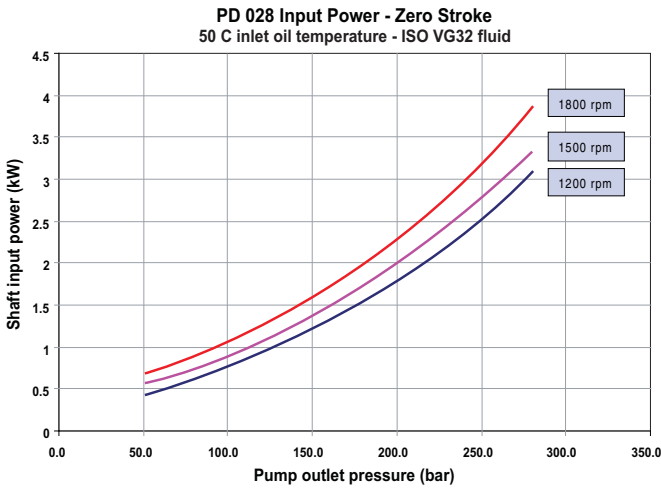
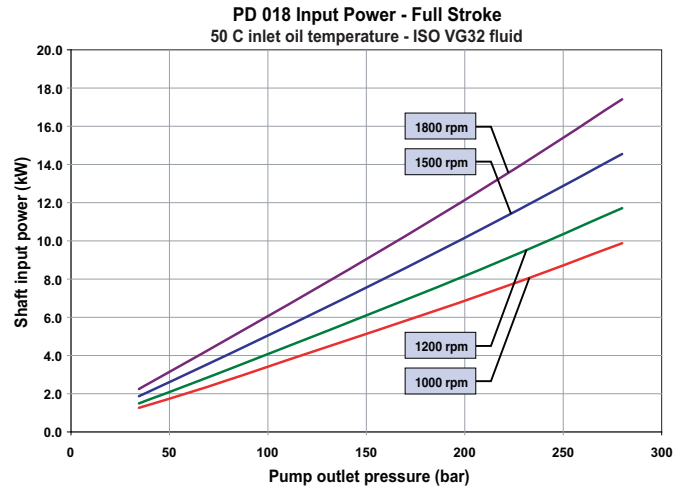
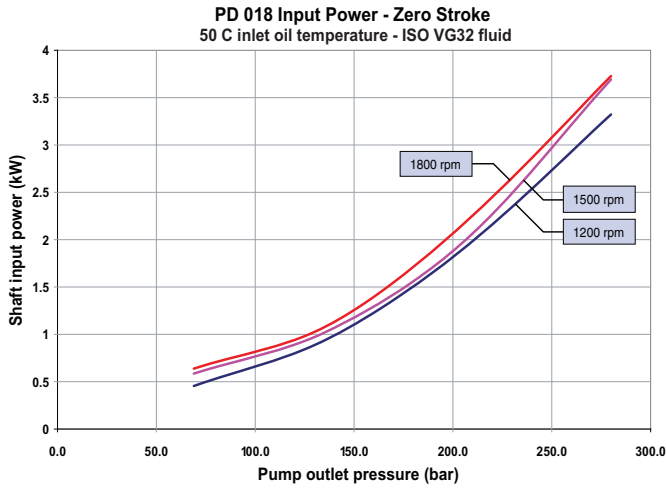
**PD Series Typical Overall Efficiency**



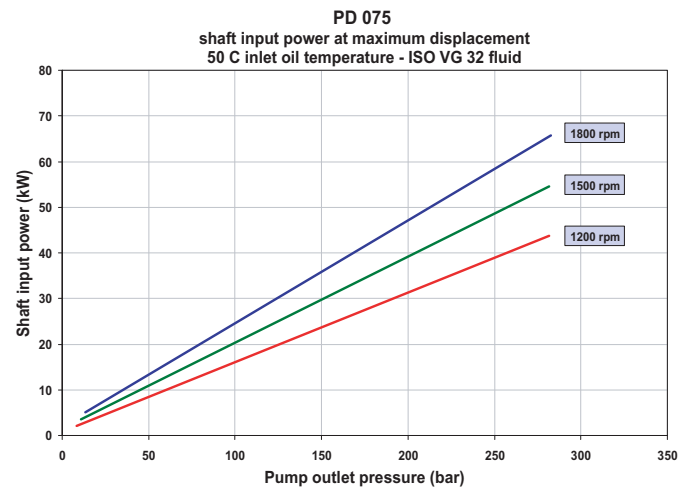
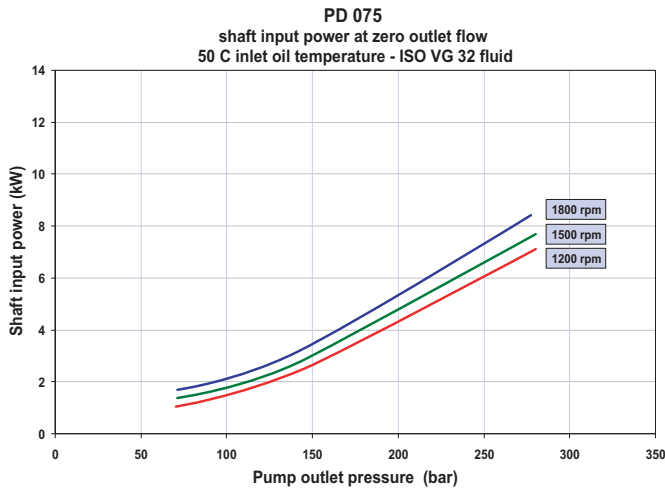
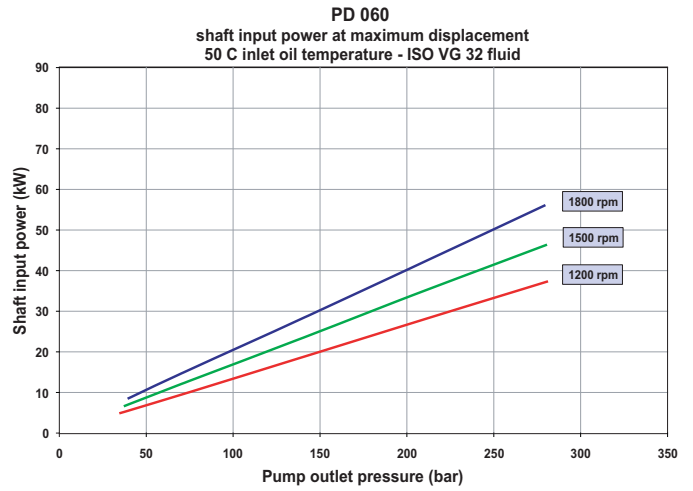
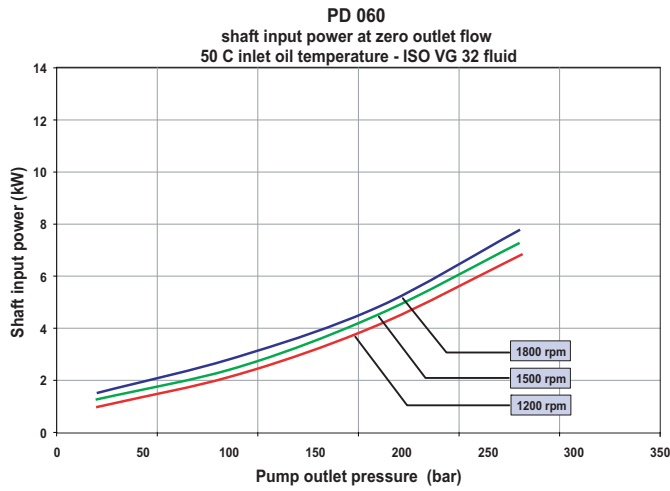
**PD Series Typical Overall Efficiency**



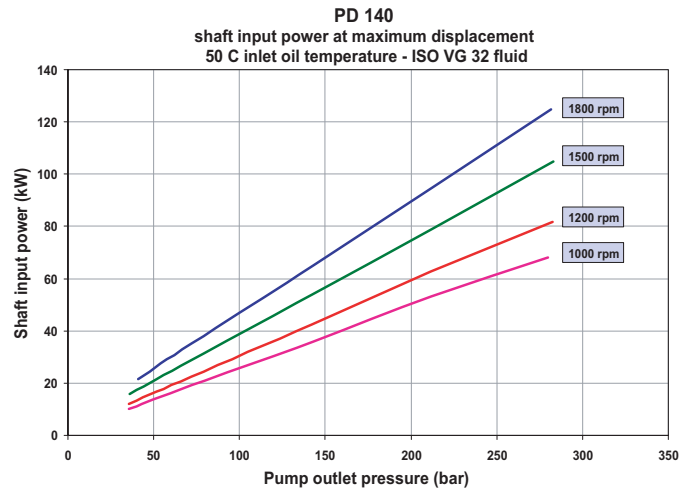
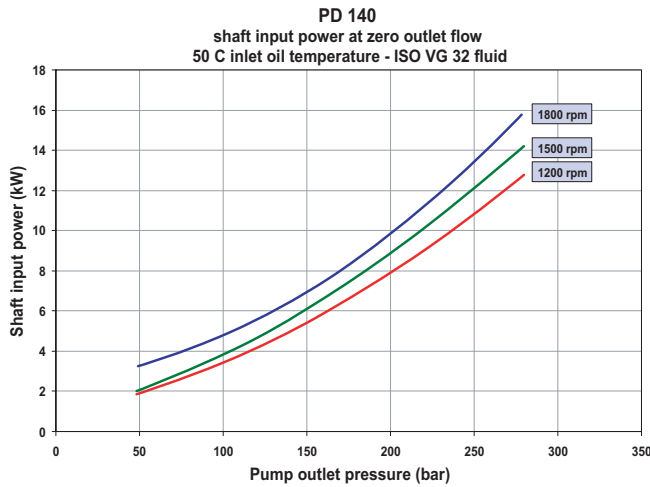
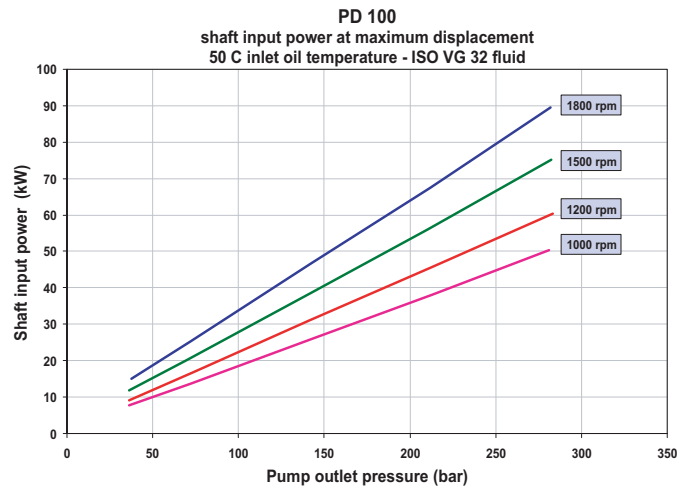
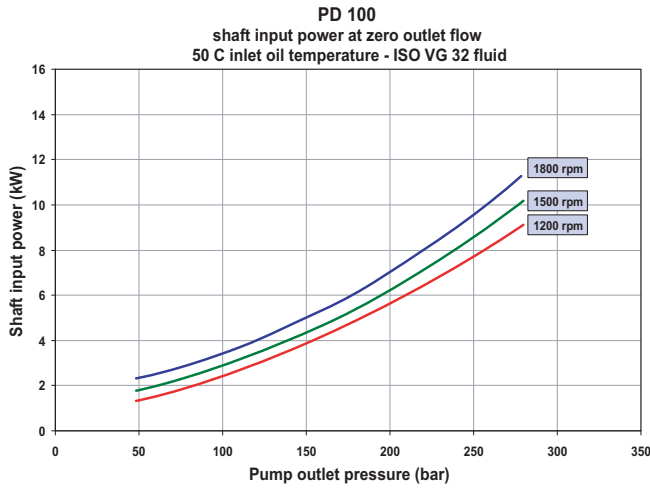
**PD Series Typical Shaft Input Power**



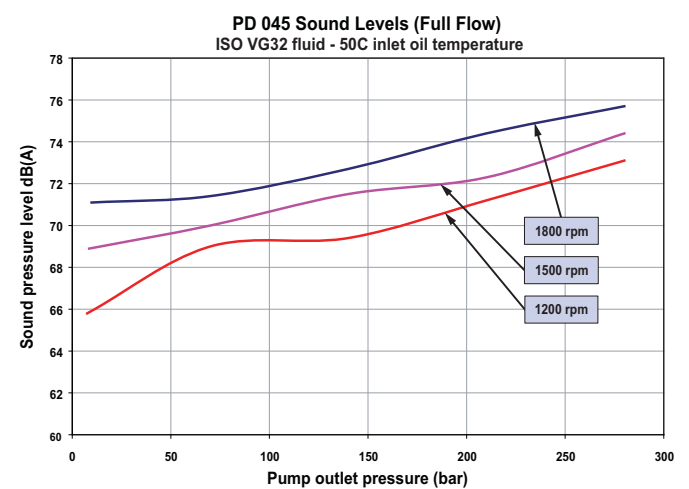
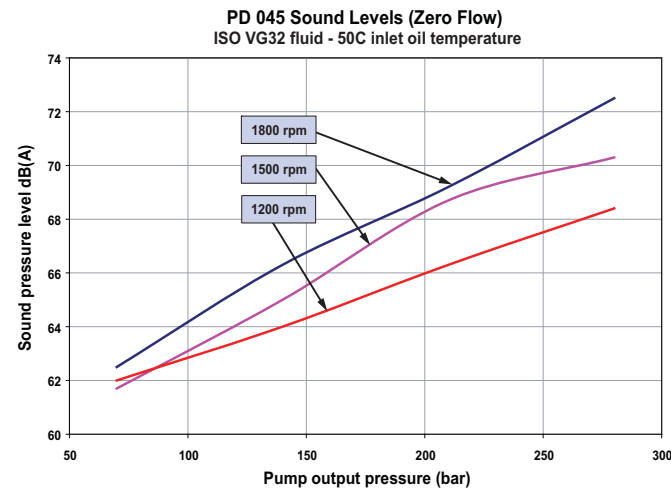
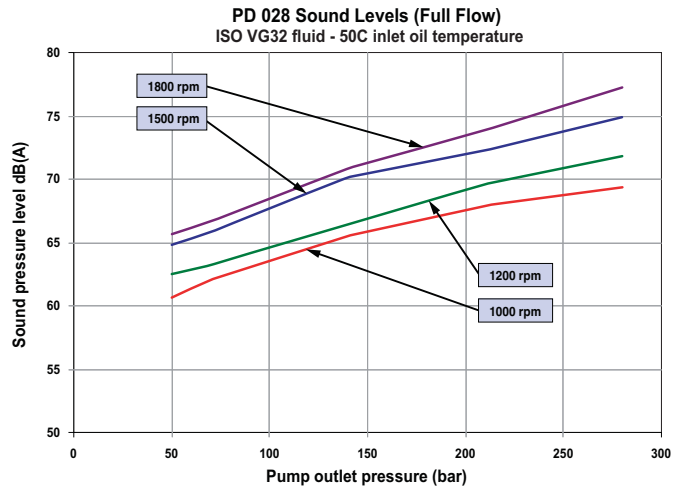
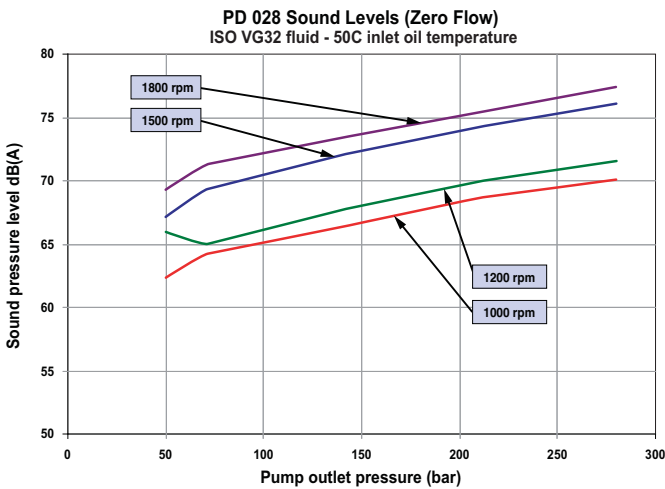
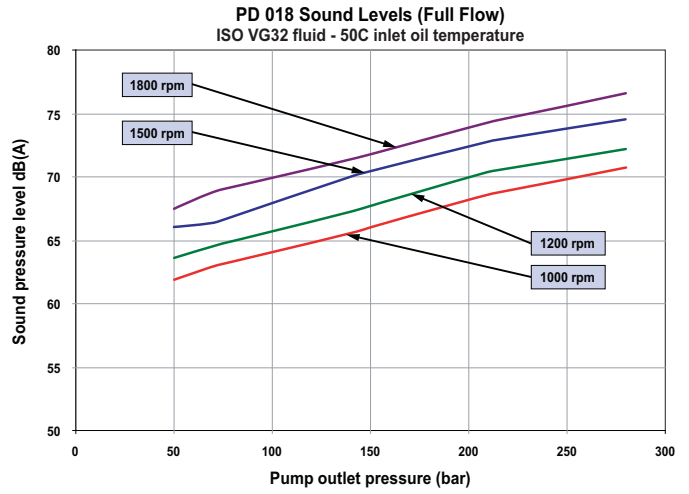
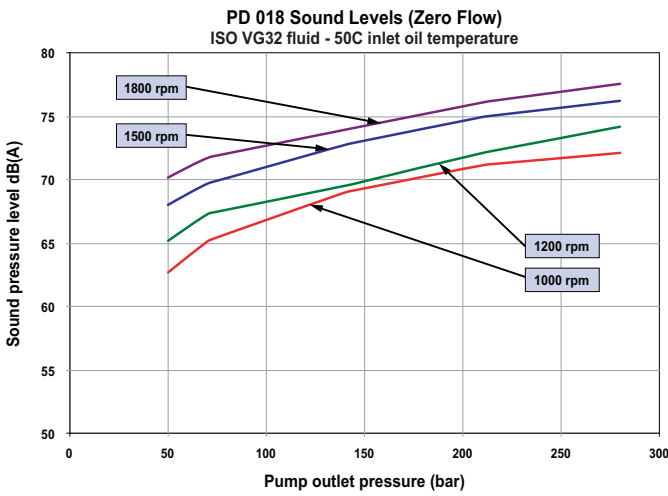
**PD Series Typical Shaft Input Power**



**PD Series Typical Shaft Input Power**

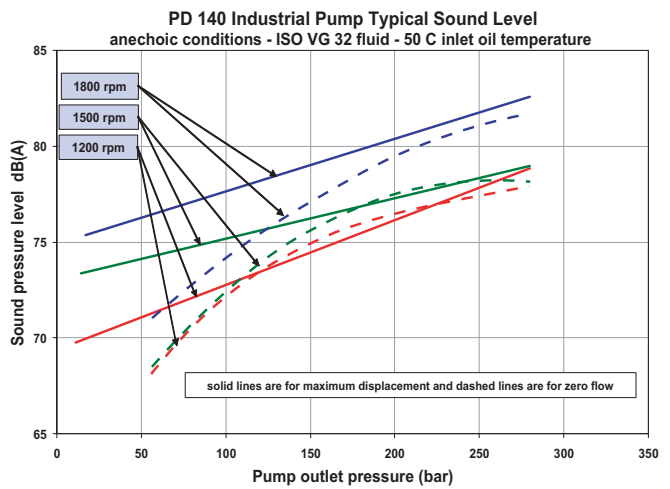
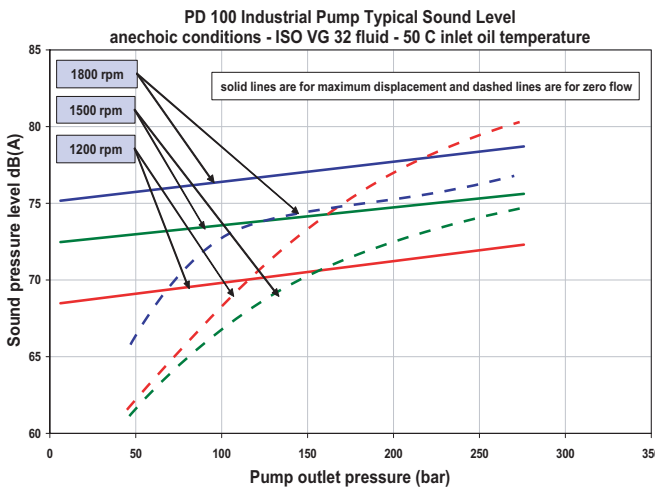
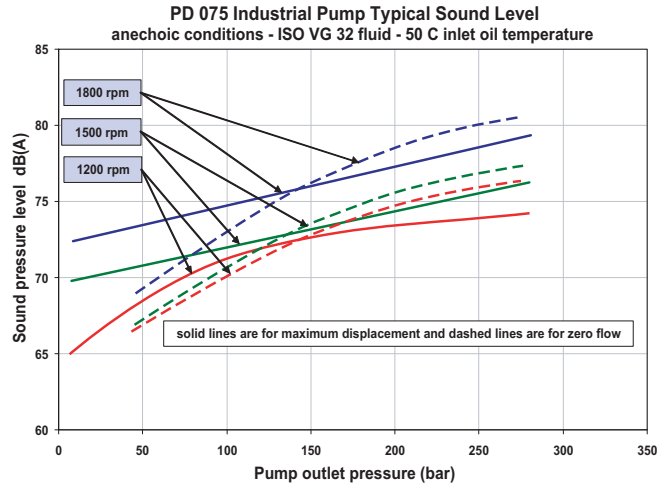
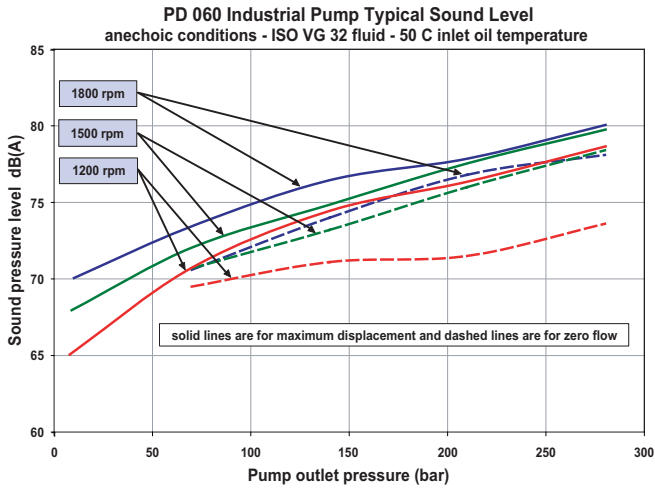


**PD Series Typical Noise Characteristics**  
 (These are anechoic sound pressure readings)

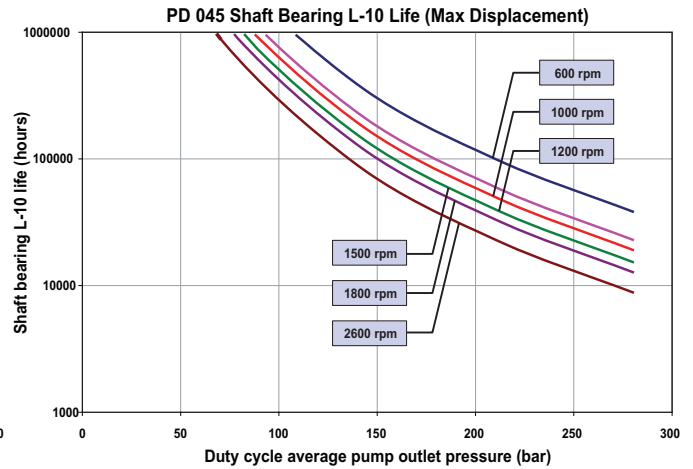
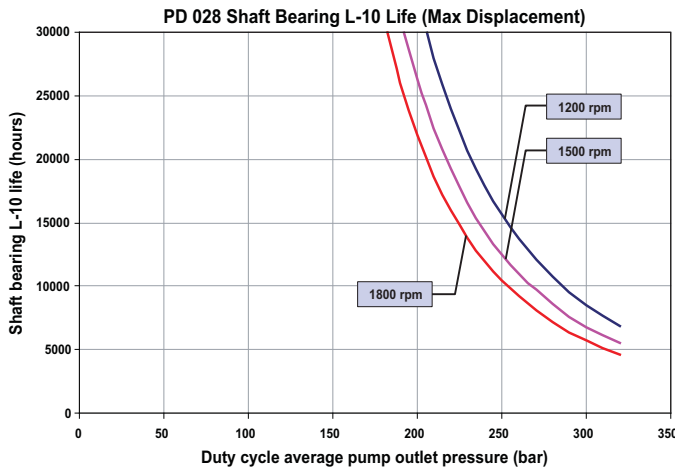
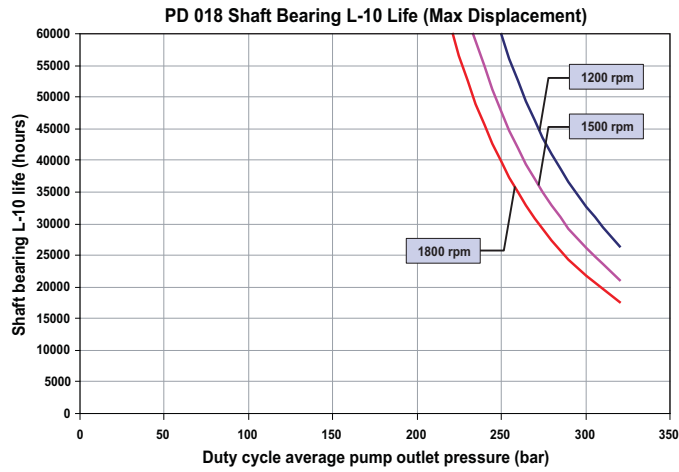




**PD Series Typical Noise Characteristics**  
 (These are anechoic sound pressure readings)



**PD Series Typical Shaft Bearing Life**



**PD Series Typical Shaft Bearing Life**

