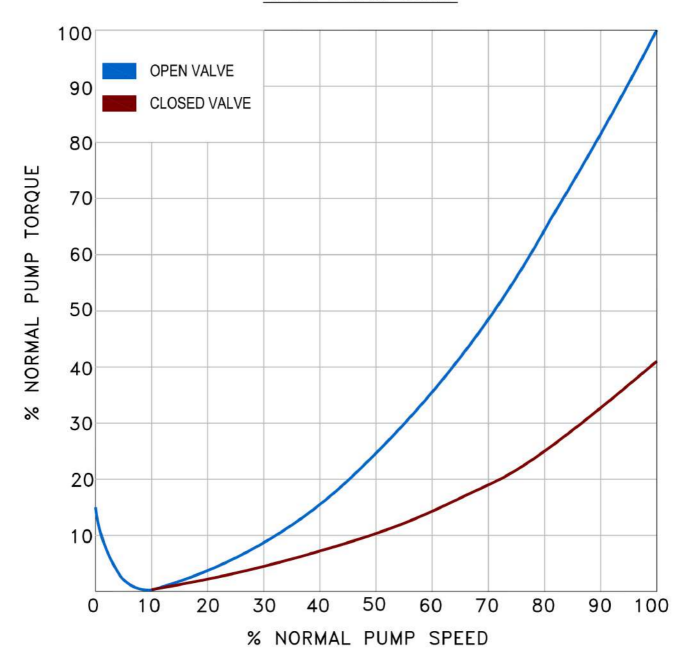
FISHER PUMP

MODEL: 10SF27 SPEED-TORQUE CURVE



MOMENT OF INERTIA (MOI) = 3.43 Kg-m^2 GD²VALUE = 13.7 Kgf - m^2 STIFFNESS VALUE = 3.10×10^5 Nmm/rad

**BASED ON: 100% OF RATED DUTY 1447M³/HR,212M@1780RPM

100% TORQUE = 5341 N-m. 100% SPEED = 1780 RPM