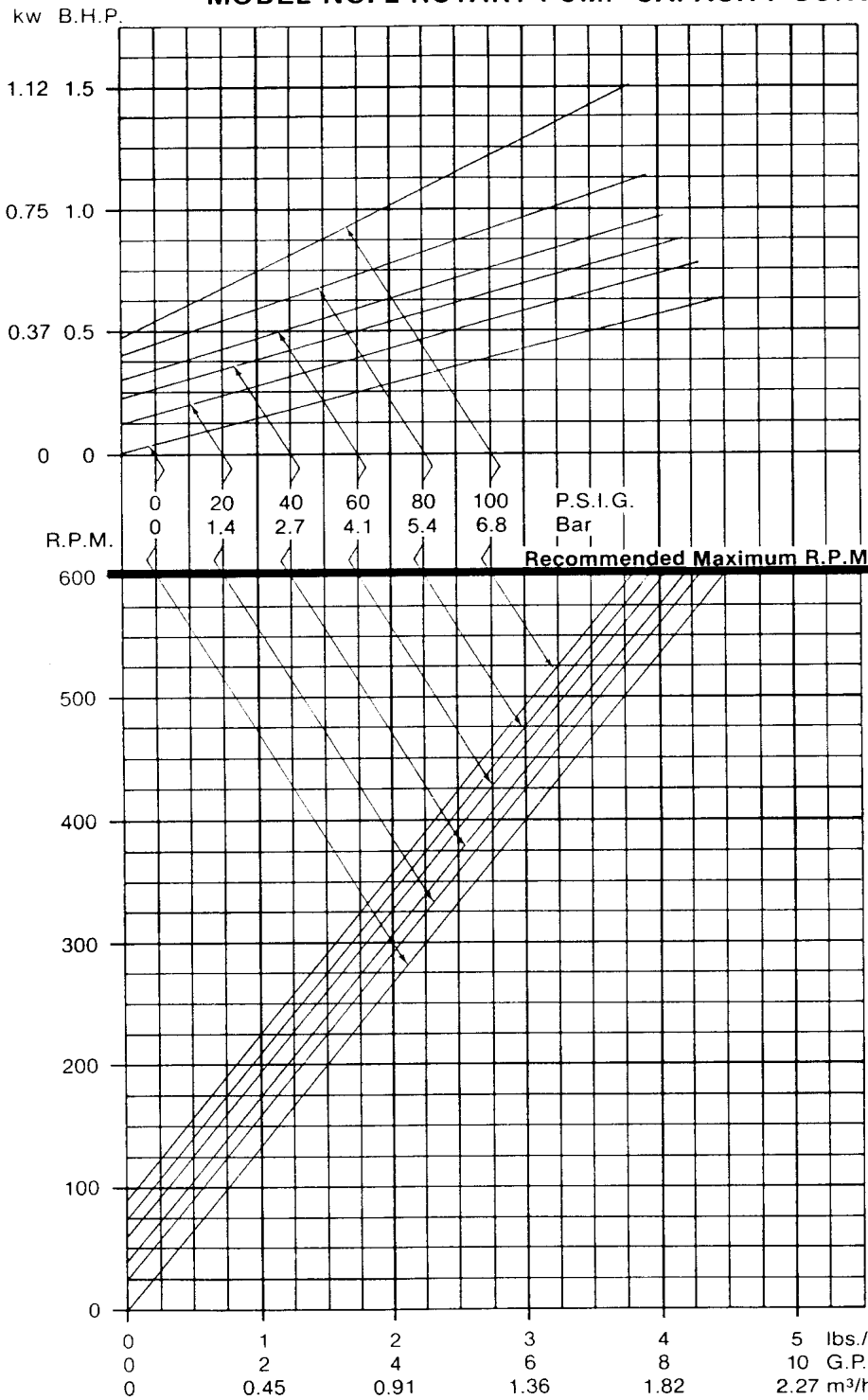


APV CREPACO, INC. SELECTION DATA

MODEL NO. 2 ROTARY PUMP CAPACITY CURVE



Note: Displacement
per 100 revolution:
1.50 U.S. gal (5.7 liters)
12.8 lbs water (5.8 kg)
Curves apply to fitting size
1½ in. (38 mm)

NOTE: Rotary Pump capacity is based on complete filling of the resilient rotor lobes with water (31 SSU) or products similar to water. High viscosity products may not perform similarly. Additional engineering information is available on request.
* Based on standard 5-lobe normal size rubber covered rotors with water at 70° F (20° C).