Rotary Pump JRZW120

APPLIES TO EPDM HELI-LOBE ROTOR
PORT SIZE: 2 X 2

(English units) Total Power (HP) = (0.0007 × p + 0.0051 × v) × n × c

(Metric units) Total Power (Kw) = \( \frac{(2 \times p + v) \times n \times c}{1000} \)

p = pressure (psi or bar)
v = viscosity correction factor (from graph)
n = speed (RPM)
c = displacement (0.08 gal/rev or 0.31 L/rev)