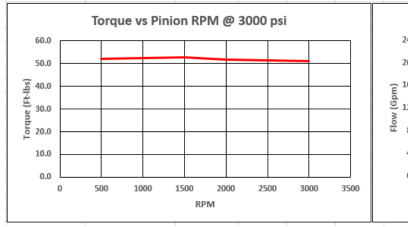


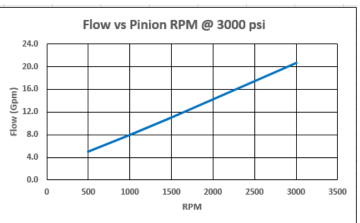
P/N 6-HS-116V RHX, Hydraulic Engine Starter with External Soft Start Module

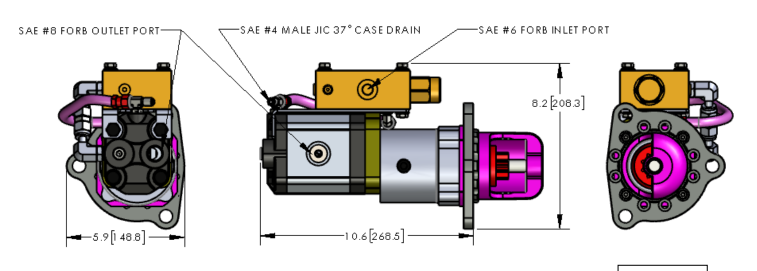
Hydraulic Starter Assembly Specification	
Engine Application	Various Gas & Diesel Engines
Hydraulic Oil, Supply Pressure	3000 psi (207 bar) Maximum
Hydraulic Oil, Flow @3000 psi	See Chart Below (Do not exceed 21 gpm [79.5 lpm])
Max starter torque output at 3000psi (207 BAR)	52.2 ft-lbs (70.77 Nm)
Hydraulic Oil, Specification	Normal operating viscosity range: 80-1000 SUS (16-220 cSt)
	Maximum startup viscosity should not exceed 4000 SUS (864 cSt)
Operating Temperatures	-40° F to 180° F (-40°C to 82°C)
Flange Characteristics	Engine Dependent
Pinion Characteristics	Engine Dependent
Weight	28 lbs (12.7 kg)

 $Pinion\ speed = engine\ speed * \frac{ring\ gear\ tooth\ count}{pinion\ tooth\ count}$

Engine torque = starter torque * $\frac{ring\ gear\ tooth\ count}{pinion\ tooth\ count}$







Units: in [mm]

Note: Case Drain must be vented to the tank or return line

