Rotary Pump - Page 1 of 1



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Drive Connection Type:
Rigid coupled
Media For Which Designed:
Hydrocarbon fuels and oils
End Application:
3930-01-417-2886
Maximum Discharge Flow Rate:
51.0 gallons per minute and 15.0 gallons per minute
Discharge Pressure:
3000.0 pounds per square inch gage and 3500.0 pounds per square inch gage
Operating Speed At Rated Capacity:
2400.0 revolutions per minute
Pumping Element Operating Position:
Horizontal
Pump Rotation Direction:
Clockwise
Rotary Pump Design:
Gear
Operation Method:
Powered
Drive Shaft End Diameter:
0.875 inches
Drive Shaft Length:
1.620 inches
Special Features:
Dual (double) gear pump; front pump p/n p350b197 special ab20-25 and rear pump p/n p315afwab12-special; drive shaft spline has 13
teeth
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Fiig: A19400
A19400