ROTO-JET® High Pressure Pitot Tube Pumps

Model 2200 Oil Lubricated Excellent Engineering Solutions



High pressure multi-stage performance with the cost advantage, simplicity, and reliability of a single-stage pump

Benefits of the Roto-Jet 2200 Pump

Improved Design

- Lower Energy Cost—Higher efficiencies using improved patented hydraulics
- Flexible Installation—Footprint interchangeable with Roto-Jet models RG and 2100
- Low Maintenance Cost—Simplified design means less maintenance

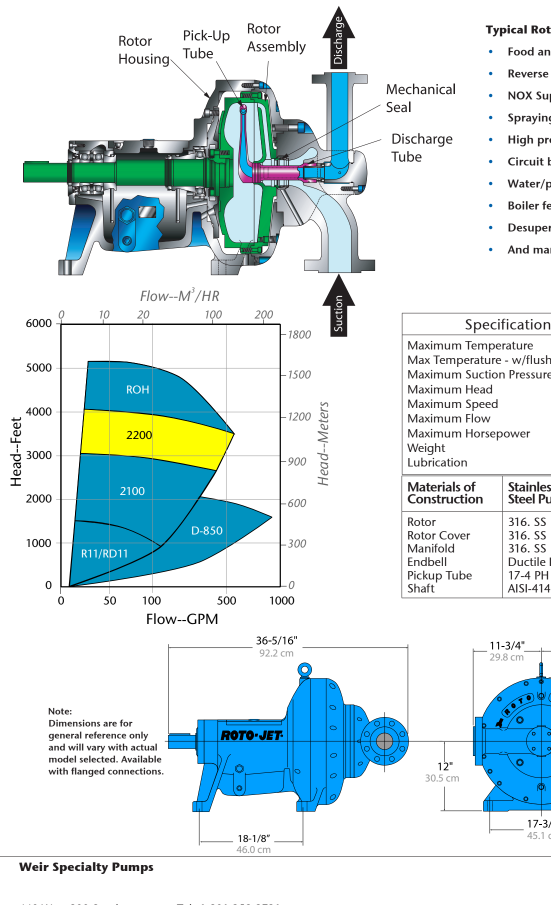
Enhanced Reliability

- Fewer parts-Pick Up Tube Locknut design
- Seal designed for low pressure—improves overall seal life
- Isolated bearing pedestal— minimizes risk of bearing contamination

Improved Performance

- Broad range of speed, flow, and pressure capability
- Hydraulically stable along the entire performance curve and beyond BEP
- Enhanced hydraulics over previous designs

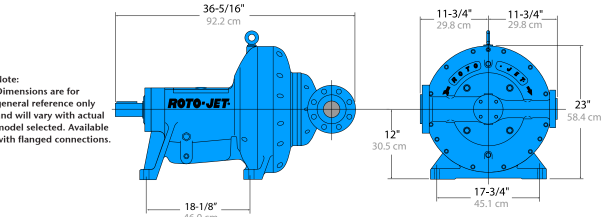




Typical Roto-Jet Model 2200 Applications

- Food and Beverage cleaning systems
- **Reverse osmosis systems**
- **NOX Suppression**
- Spraying/washing systems
- High pressure paper shower
- Circuit board wash systems
- Water/process injection systems
- Boiler feed/cleaning systems
- Desuperheating/condensate return
- And many, many more ...

Specifications - Model 2200			
Maximum Temperature		180°F/82°C	
Max Temperature - w/flush		250°F/121°C	
Maximum Suction Pressure		200 PSI/14 Bar	
Maximum Head		4042Ft./1232 m	
Maximum Speed		5443 RPM	
Maximum Flow		535GPM/121.5m ³ /hr	
Maximum Horsepower		400 HP/290 KW	
Weight		985 Lbs./447 Kg	
Lubrication		Oil	
Materials of Construction	Stainless Steel Pump		Ductile Iron Pump
Rotor	316. SS		Ductile Iron
Rotor Cover	316. SS		Ductile Iron
Manifold	316. SS		Ductile Iron
Endbell	Ductile Iron		Ductile Iron
Pickup Tube	17-4 PH		17-4 PH
Shaft	AISI-4140		AISI 4140



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