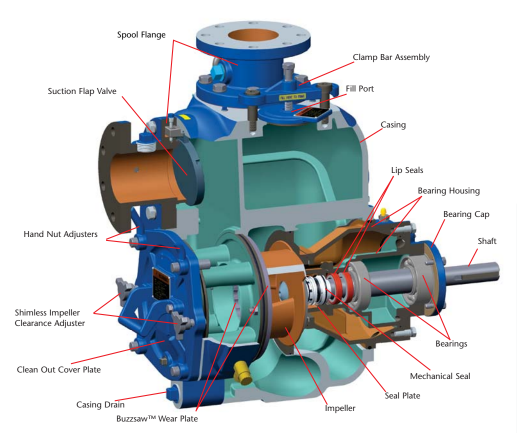
Solids Handling Self-Primer Pumps



Excellent Engineering Solutions



**2-WSP** • 2 inch (50 mm) Head to 103 ft (31 m) & Flow to 225 GPM (51 m<sup>3</sup>/hr)





#### **Optional Equipment and Materials**

- CD4MCu fitted
- Automatic air release valve
- 120V/240V casing heater
- High pump temperature shutdown kit
- Gauge kit
- NPT & DIN suction and discharge flanges
- Other elastomers available
- TC/TC seal faces

### **Seal Specifications**

- Mechanical oil-lubricated
- Double floating
- Self-aligning
- Silicone carbide rotating and stationary faces
- Stainless steel metal components

Maximum temperature of liquid pumped 180°F/83°C.

 $\underline{\text{Note:}} \ \text{Consult factory for applications exceeding maximum pressure and/or temperature indicated.}$ 

Pump Size	2 x 2 in (50 x 50 mm) ANSI/DIN		
Pump Casing	Ductile iron  Twice as strong as CI  Higher bursting pressure than CI  Longer wear life than CI	Impeller	Open type, two vane Material: cast steel Max Solids Sphere: 1.5 in (38.1 mm)  Less brittle than Ductile Iron
Operating Pressure	Maximum 150 psi (1034 kPa)	Impeller Shaft	<ul><li>17-4PH* SST</li><li>High strength</li><li>Corrosion resistance</li></ul>
Thrust Bearing	Open single ball	Bearing/Seal Cavity Lubrication	SAE No. 30 oil
Flanges	125# Cast iron ANSI or DIN	Gaskets	Buna-N, compressed synthetic fibers, vegetable fiber, PTFE, cork, and rubber
Wear Plate	Replaceable Carbon steel	O-Rings	Buna-N
Cover Plate	Removable/adjustable Ductile iron	Hardware	Plated steel/SST
Flap Valve	Neoprene with steel reinforcing ring	Pressure Release Valve	Brass
Bearing Housing	Ductile iron (wetted) Cast iron (inner)	Oil Level Sight Gauges	Bearing and seal cavity
Seal Plate	Cast iron	Net Weight	330 lbs (150 kg)
Shaft Sleeve	17-4PH* SST	Shipping Weight	350 lbs (160 kg)
Radial Bearing	Open single ball	Export Crate	25 ft³ (0.7 m³)

# WSP<sup>™</sup> Self-Primer Pump Solids Handling Self-Primer Pumps

2 x 2 in. (50 x 50 mm) curve

WEHR

Phone: (801) 359-8731 Fax: (801) 355-930

Suction: 2" Discharge: 2" Impeller Diameter: 6.38" Max. Solid Sphere: 1.50"

REPRIMING LIFTS				
RPM	FEET			
2900 - 1750	24			
1450	19			
1150	10			

Determine NPSHR prior to using repriming table. Do not use available suction lifts.

Clear Water Performance

HP= GPM x FT x SG 3960 x Efficiency

 $KW = \frac{M^3 / HR \times M \times SG}{367 \times Efficiency}$ 

© Copyright All rights reserved 2002

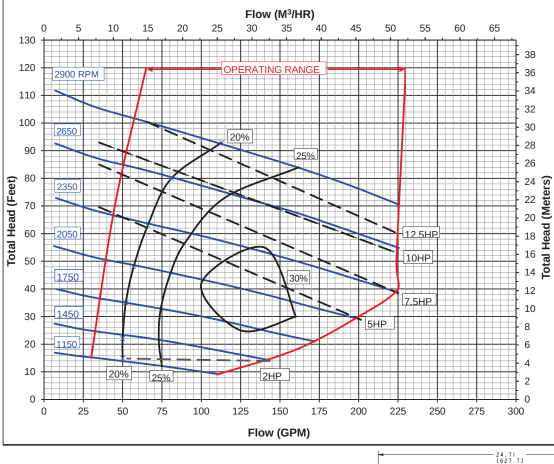
Certified tests are performed using

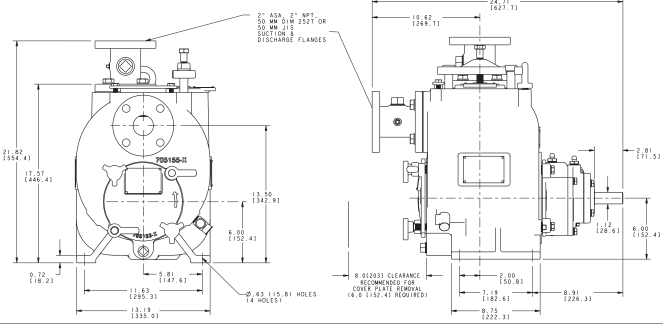
Hydraulic Institute acceptance level B.

November 2014

RPM VARIABLE

2-WSP





## **Weir Specialty Pumps**

440 West 800 South Salt Lake City, UT 84101-2229 USA Tel: 1 801 359 8731 Fax: 1 801 530 7828 email: info@weirsp.com

www.weirsp.com



Excellent Engineering Solutions



Bulletin: 2-WSP Spec Sheet