

PROCON® Products

Series 4 & 5 Pumps

- Positive Displacement Rotary Vane Pump
- Flow ranging from 115 to 330 gallons per hour (330 GPH pump requires 20 psi inlet pressure)
- Self Priming
- Maintenance Free
- Low Vibration and Pulsation Characteristics
- Stainless Steel, Brass and Low Lead Brass (0.25% Max Lead)
- Models compatible with 48YZ Frame and 56C Frame Motors

(Adapter and Coupling required for 56C Frame Mounting)

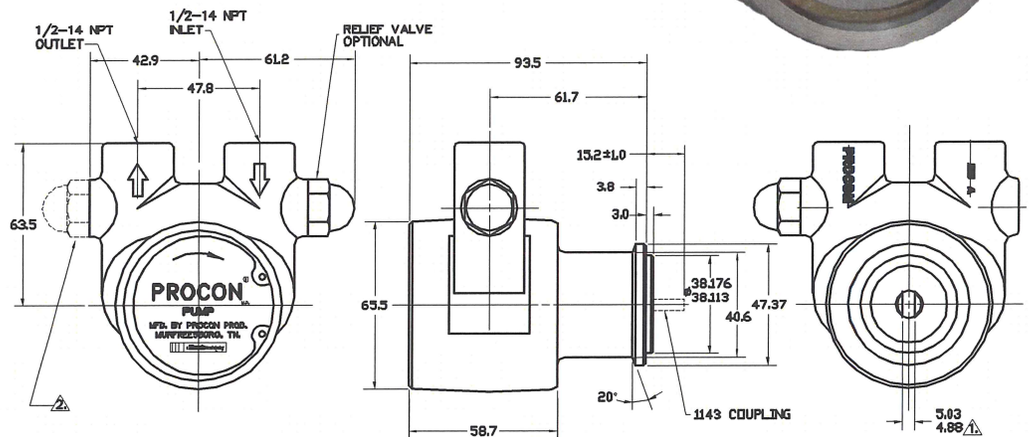


SPECIFICATIONS

Body Material	Type 303 stainless steel or brass
Capacity	115 to 330 GPH
Nominal Speed	1725 RPM
Typical Horsepower Required	.25 to 1.5 HP
Maximum Discharge Pressure	250 PSI
Rotation (viewed from nameplate end)	Clockwise
Dry Weight	Approximately 4.5 lbs.
Dimensions	4.1" x 3.88" x 4.48"
Self Priming (water)	6 ft. Maximum Lift
Port Size	1/2 NPT Inlet and Outlet

TYPICAL APPLICATIONS

- Circulation
- Reverse Osmosis
- Booster Pumps
- Solar Applications
- Hydraulic Systems
- Desalination



PROCON® Products

World Wide Headquarters
 869 Seven Oaks Blvd, Ste 120
 Smyrna, TN 37167 USA
 Phone: +1 615.355.8000
 Fax: +1 615.355.8001
 mail@proconpump.com

Standex International S.r.l.
 Via 1 Maggio, 20
 20064 Gorgonzola (MI) Italy
 tel: +39 (02) 95-740951 ext. 213
 fax: +39 (02) 95-740713
 solari.standex@standexinternational.191.it
 solari@standex.com

Standex (Ireland) Limited
 Irishtown, Mountmellick, Co. Laois
 Republic of Ireland
 tel: +353 (5786) 79114
 fax: +353 (5786) 79119
 sales@standex.ie

Standex International GmbH
 Koelner Strasse 352-354
 47807 Krefeld Germany
 tel: +49 21 51 371226
 fax: +49 21 51 371258
 m.schmalohr@standex-gmbh.de



www.proconpump.com

"QUALITY PRODUCTS – DELIVERED ON TIME"

