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)



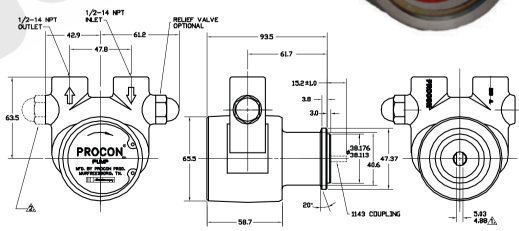
Body Material	Type 303 stainless steel or brass
Capacity	115 to 330 GPH
Nominal Speed	1725 RPM
Typical Horsepower Required	.25 to 1.5 HP
Maximum Discharge Pressure	250 PSI
Rotation (viewed from nameplate end)	Clockwise
Dry Weight	Approximately 4.5 lbs.
Dimensions	4.1" x 3.88" x 4.48"
Self Priming (water)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

## TYPICAL APPLICATIONS

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









Series 4 & 5 Nominal Volume at 1725 RPM											
FLOW RATE	GALLONS PER HOUR					BRAKE HORSEPOWER					
(GPH)	PRESSURE (PSI)				PRESSURE (PSI)						
	50	100	150	200	250	50	100	150	200	250	
330	331	330	328	327	326	.33	.55	.78	1.00	1.22	
265	265	263	261	259	257	.24	.43	.63	.82	1.01	
240	243	240	236	232	228	.21	.37	.54	.70	.86	
215	218	215	211	207	203	.20	.35	.50	.65	.80	
190	193	190	186	182	178	.18	.33	.47	.61	.75	
165	168	165	161	157	153	.17	.30	.43	.57	.70	
140	143	140	136	132	128	.16	.28	.40	.52	.64	
115	118	115	111	107	103	.15	.25	.35	.45	.55	

•	-				el Number Matrix
PRODUCT CLASSIFICATION	1 1 1 A	100 <u>F</u>	E 1 1 A A	<u>180</u>	PRESSURE SETTING (RELIEF VALVE) (SEE NOTE 5) PRESSURE SETTING IN PSI (POUNDS PER SQ. IN.)
1 - ROTARY VANE PUMP					
					PRESSURE RANGE (RELIEF VALVE SPRING)
AGENCY APPROVALS	ACENCY APPROVAL				A - 151 TO 250 PSI - DEFAULT SETTING 170 PSI (SEE NOTE 4)
0 - NON-FOOD GRADE (1.5% Max. Lead)- NO 1 - NSF STD. 169 LISTED (1.5% Max Lead)	(SEE NOTE 1)				10 to 17 BAR - DEFAULT SETTING 14 BAR B - 100 TO 150 PSI - DEFAULT SETTING 130 PSI
2 - WRC	(SEE NOTE I)				7 TO 10 BAR - DEFAULT SETTING 10 BAR
3 - FOOD GRADE - (1.5% Max. Lead) NO AGE	NCY LISTING				C - 60 TO 99 PSI - DEFAULT SETTING 99 PSI
P- SPARE PARTS KIT					4 TO 7 BAR - DEFAULT SETTING 7 BAR
Z - NON-FOOD GRADE (.20% Max. Lead)- NO					D - 30 TO 59 PSI - DEFAULT SETTING 50 PSI (SEE NOTE 6)
4 - NSF STD. 169 LISTED (.20% Max. Lead) Y - NON-FOOD GRADE (.10% Max. Lead)- NO	- (SEE NOTE 1)				2 TO 4 BAR - DEFAULT SETTING 3.5 BAR X - NO SETTING
5 - NSF STD. 169 LISTED (.10% Max. Lead) -					X-NO SETTING
W - 254 SMO (316 S/S) - NO AGENCY APPRO	VAL				VALVE TYPE AND CONFIGURATION
					A - PLASTIC, HI TEMP-BYPASS
SERIES					B - PLASTIC, HI TEMP-SOLID
1 - SERIES 1 BRASS - INTEGRAL STRAINER 2 - SERIES 2 BRASS					C - PLASTIC, HI TEMP BALANCED BYPASS D - PLASTIC, HI TEMP BALANCED SOLID
3 - SERIES 3 STAINLESS STEEL					F - PLASTIC, HI TEMP-EXTERNAL ADJUST BYPASS
4 - SERIES 4 BRASS					G - PLASTIC, HI TEMP-EXTERNAL ADJUST SOLID
5 - SERIES 5 STAINLESS STEEL					P - BRASS, HI TEMP-SOLID
6 - SERIES 6 STAINLESS STEEL					R - STAINLESS STEEL, HI TEMP-SOLID
7 - SERIES 7 BRASS MINI PRO 8 - SERIES 8 STAINLESS STEEL - INTEGRAL	STRAINER				1 - PLASTIC, LOW TEMP-BYPASS 2 - PLASTIC, LOW TEMP-SOLID
9 - SERIES 9 BRASS SHORT PUMP	OTTAINER				3 - PLASTIC, LOW TEMP BALANCED BYPASS
					4 - PLASTIC, LOW TEMP BALANCED SOLID
MOUNTING AND DRIVE CONFIGURATION					5 - PLASTIC, LOW TEMP-EXTERNAL ADJUST BYPASS
A - CLAMP ON WITH .188" DOUBLE FLAT DR B - CLAMP ON WITH 1143 BRONZE COUPLIN					6 - PLASTIC, LOW TEMP-EXTERNAL ADJUST SOLID X - NO RELIEF VALVE
C - CLAMP ON WITH 1143 BRONZE COUPLIN					A - NO RELIEF VALVE
D - CLAMP ON WITH SLOTTED SHAFT ONLY	Y - NO COUPLING				CLEARANCES
E - BOLT ON WITH SINGLE FLAT DRIVE (SEF	RIES 1-5 ONLY)				1 - STANDARD CLEARANCE
J - BOLT ON WITH .25 DOUBLE FLAT DRIVE					2 - SPCL CLEARANCE (1x) LINER & BRGS
K - BOLT ON WITH 3018 BRONZE COUPLING L - BOLT ON WITH 3018-1 OVERSIZE BRONZ					3 - SPECIAL CLEARANCE (2x) LINER & (1x) BRGS. 4 - STANDARD CLEARANCE WITH SEAL CIRCULATION
M - BOLT ON WITH SLOTTED SHAFT ONLY					5 - SPCL CLEARANCE (1x) LINER AND (1x) SEAL CIRC. BRGS.
N - BOLT ON WITH KEY SLOT DRIVE (SERIE					6 - SPCL CLEARANCE (1x) LINER AND (2x) SEAL CIRC. BRGS.
P - CLAMP ON WITH 1143-3 OVERSIZE BRON R - LONG CLAMP ON WITH DOUBLE FLAT D					ROTATION / SLINGER / PASSIVATION / STRAINER
S - CLAMP ON WITH SINGLE FLAT DRIVE	NAVE (OLE NOTE 11)				1 - CLOCKWISE
T - BOLT ON WITH FAEMA STYLE MOUNT					2 - COUNTERCLOCKWISE
ELOWDATE (OFF NOTE 10)					3 - CLOCKWISE / SLINGER
FLOWRATE (SEE NOTE 10) SERIES 1. 2 AND 3					4 - COUNTERCLOCKWISE / SLINGER 7 - CLOCKWISE / COARSE STRAINER
015 - 15 GPH (45 LPH)					8 - CLOCKWISE / SLINGER / COARSE STRAINER
025 - 25 GPH (75 LPH)					
035 - 35 GPH (100 LPH)					ELASTOMER
050 - 50 GPH (150 LPH) 060 - 60 GPH (180 LPH)					F - FDA GRADE NITRILE - TYPE 21 OR TYPE 2106 USED INTERCHANGEABLY
070 - 70 GPH (210 LPH)					G - ETHYLENE PROPYLENE - TYPE 21 SEAL (SEE NOTE 8)
080 - 80 GPH (240 LPH)					RFLUOROCARBON - TYPE 21 SEAL
100 - 100 GPH (300 LPH)					S - NEOPRENE - TYPE 21 SEAL (SEE NOTE 9)
110 - 110 GPH (HIGH FLOW) (330 LPH) 125 - 125 GPH (HIGH FLOW) (375 LPH)					W - ETHYLENE PROPYLENE - TYPE 21 SEAL - WRC APPROVED COMPOUND
140 - 140 GPH (HIGH FLOW) (425 LPH)					THE ATTROVED COMP COND
			OTES:		
SERIES 4 AND 5		1.	. Brass pumps a	are NSF	listed for potable water only. Stainless steel pumps are NSF
115 - 115 GPH (350 LPH) 140 - 140 GPH (425 LPH)		2			carbonated water. (Nitrile elastomer only.) " double flat drive for use in Japan only. ( No NSF available.)
165 - 165 GPH (500 LPH)					tion not available for Series 1 pumps.
190 - 190 GPH (575 LPH)		4.	. For the Bevera	ige Indu	stry - the default relief valve pressure setting is 250 PSI.
		5			re setting is not part of the model matrix number. It is for
215 - 215 GPH (650 LPH)				erence o	nly.
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH)			Customer refe	rango io	not available in valve configurations C D K or I
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 265 - 265 GPH (800 LPH)	/ALVE (1000 LPH)	6.	. This pressure		not available in valve configurations C, D, K or L. as a passivated housing only. No other parts are passivated.
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH)	VALVE (1000 LPH)	6.	. This pressure . Passivation is	defined	not available in valve configurations C, D, K or L. as a passivated housing only. No other parts are passivated. b longer available for Series 6 pumps.
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 265 - 265 GPH (800 LPH) 330 - 330 GPH (HIGH FLOW) - NO RELIEF V		6. 7. 8.	This pressure Passivation is The EP elastor Neoprene elas	defined ner is no tomer no	as a passivated housing only. No other parts are passivated. o longer available for Series 6 pumps. ot available for the following relief valve configurations:
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 265 - 265 GPH (800 LPH) 330 - 330 GPH (HIGH FLOW) - NO RELIEF V SERIES 6 300 - 300 GPH - NO RELIEF VALVE	(900 LPH)	6. 7. 8. 9.	. This pressure . Passivation is . The EP elastor . Neoprene elas C, D, F, 3, 4,	defined mer is no tomer no 5, and 6.	as a passivated housing only. No other parts are passivated.  longer available for Series 6 pumps.  available for the following relief valve configurations:
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 265 - 265 GPH (800 LPH) 330 - 330 GPH (HIGH FLOW) - NO RELIEF V SERIES 6 300 - 300 GPH - NO RELIEF VALVE 360 - 360 GPH - NO RELIEF VALVE	(900 LPH) (1080 LPH)	6. 7. 8. 9.	. This pressure . Passivation is . The EP elastor . Neoprene elas C, D, F, 3, 4, 0. GPH rating at	defined mer is no tomer no 5, and 6. t 60HZ (1	as a passivated housing only. No other parts are passivated. I longer available for Series 6 pumps. ot available for the following relief valve configurations:  1750 RPM) - LPH rating at 50HZ (1400 RPM).
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 265 - 265 GPH (800 LPH) 330 - 330 GPH (HIGH FLOW) - NO RELIEF V SERIES 6 300 - 300 GPH - NO RELIEF VALVE	(900 LPH)	6. 7. 8. 9.	. This pressure . Passivation is . The EP elastor . Neoprene elas C, D, F, 3, 4, 0. GPH rating at	defined mer is no tomer no 5, and 6. t 60HZ (1	as a passivated housing only. No other parts are passivated.  longer available for Series 6 pumps.  available for the following relief valve configurations:
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 240 - 240 GPH (800 LPH) 255 - 255 GPH (800 LPH) 330 - 330 GPH (HIGH FLOW) - NO RELIEF V SERIES 6 300 - 300 GPH - NO RELIEF VALVE 420 - 420 GPH - NO RELIEF VALVE 480 - 480 GPH - NO RELIEF VALVE 480 - 480 GPH - NO RELIEF VALVE 540 - 540 GPH - NO RELIEF VALVE	(900 LPH) (1080 LPH) (1260 LPH) (1440 LPH) (1620 LPH)	6. 7. 8. 9.	. This pressure . Passivation is . The EP elastor . Neoprene elas C, D, F, 3, 4, 0. GPH rating at	defined mer is no tomer no 5, and 6. t 60HZ (1	as a passivated housing only. No other parts are passivated. blooper available for Series 6 pumps. bt available for the following relief valve configurations:  750 RPM) - LPH rating at 50HZ (1400 RPM). s are series 1 and 4 only
215 - 215 GPH (650 LPH) 240 - 240 GPH (725 LPH) 240 - 240 GPH (800 LPH) 265 - 265 GPH (800 LPH) 330 - 330 GPH (HIGH FLOW) - NO RELIEF V  SERIES 6 300 - 300 GPH - NO RELIEF VALVE 360 - 360 GPH - NO RELIEF VALVE 420 - 420 GPH - NO RELIEF VALVE 480 - 480 GPH - NO RELIEF VALVE	(900 LPH) (1080 LPH) (1260 LPH) (1440 LPH)	6. 7. 8. 9.	. This pressure . Passivation is . The EP elastor . Neoprene elas C, D, F, 3, 4, 0. GPH rating at	defined mer is no tomer no 5, and 6. t 60HZ (1	as a passivated housing only. No other parts are passivated. I longer available for Series 6 pumps. ot available for the following relief valve configurations:  1750 RPM) - LPH rating at 50HZ (1400 RPM).