PROCON PRODUCTS

Series 1 - 6 Rotary Vane pumps - Model Number Matrix

	E <u>1 1 A A</u> 828 <u>180</u>	
		PRESSURE SETTING (RELIEF VALVE) (SEE NOTE 5)
PRODUCT CLASSIFICATION		PRESSURE SETTING IN PSI (POUNDS PER SQ. IN.)
1 - ROTARY VANE PUMP	_	MOTOR NUMBER (OPTIONAL) (SEE NOTE 19)
AGENCY APPROVALS		828 - 1/3HP CARB MOTOR (EXAMPLE)
0 - NON-FOOD GRADE (1.5% Max. Lead)- NO AGENCY APPROVAL		
1 - NSF STD. 169 LISTED (1.5% Max Lead) - (SEE NOTE 1)	Ē	PRESSURE RANGE (RELIEF VALVE SPRING)
2 - WRC	Ā	A - 151 TO 250 PSI - DEFAULT SETTING 170 PSI (SEE NOTE 4)
3 - FOOD GRADE MATERIAL/ NO AGENCY APPROVAL - (1.5% Max. Lead)	_	10 to 17 BAR - DEFAULT SETTING 14 BAR
P- SPARE PARTS KIT Z - NON-FOOD GRADE (.20% Max. Lead)- NO AGENCY APPROVAL		B - 100 TO 150 PSI - DEFAULT SETTING 130 PSI 7 TO 10 BAR - DEFAULT SETTING 10 BAR
4 - NSF STD. 169 LISTED (.20% Max. Lead) - (SEE NOTE 1)	c c	C - 60 TO 99 PSI - DEFAULT SETTING 99 PSI
Y - NON-FOOD GRADE (.10% Max. Lead)- NO AGENCY APPROVAL		4 TO 7 BAR - DEFAULT SETTING 7 BAR
5 - NSF STD. 169 LISTED (.10% Max. Lead) - (SEE NOTE 1)	C	D - 30 TO 59 PSI - DEFAULT SETTING 50 PSI (SEE NOTE 6)
6- WRC - (.20% Max Lead)		2 TO 4 BAR - DEFAULT SETTING 3.5 BAR
W - 254 SMO (316 S/S) - NO AGENCY APPROVAL	×	X - NO SETTING
T- TIFQ - DM 174 D - DZR BRASS - AUSTRALIA ONLY - NO NSF - SERIES 1, 2 AND 4	τ.	VALVE TYPE AND CONFIGURATION
		A - PLASTIC, HIGH TEMP-BYPASS W/SS INSERT
SERIES		B - PLASTIC, HIGH TEMP-SOLID - W/SS INSERT
1 - SERIES 1 BRASS - INTEGRAL STRAINER - 3/8 NPT PORTS	C	C - PLASTIC, HIGH TEMP BALANCED BYPASS - W/SS INSERT
2 - SERIES 2 BRASS - 3/8 NPT PORTS		D - PLASTIC, HIGH TEMP BALANCED SOLID - W/SS INSERT
3 - SERIES 3 STAINLESS STEEL - 3/8 NPT PORTS		F - PLASTIC, HIGH TEMP-EXTERNAL ADJUST BYPASS - W/SS INSERT
4 - SERIES 4 BRASS - 1/2 NPT PORTS 5 - SERIES 5 STAINLESS STEEL- 1/2 NPT PORTS		G - PLASTIC, HIGH TEMP-EXTERNAL ADJUST SOLID - W/SS INSERT P - BRASS, HIGH TEMP-SOLID - W/SS INSERT
6 - SERIES 6 STAINLESS STEEL - 1" NPT PORTS		Q - PLASTIC, HIGH TEMP BALANCE SOLID- WHEX SCREW/NUT (AS OF 4-25-16)
7 - SERIES 7 BRASS MINI PRO - 3/8 NPT		R - STAINLESS STEEL, HIGH TEMP-SOLID
8 - SERIES 8 STAINLESS STEEL - INTEGRAL STRAINER - 3/8 NPT PORTS		S - STAINLESS STEEL, HIGH TEMP-SOLID, EXTERNAL ADJUST
9 - SERIES 9 BRASS_SHORT PUMP - G 3/8 PORTS		W - PLASTIC, HIGH TEMP BALANCE BYPASS- W/HEX SCREW/NUT
A - SERIES 1 BRASS - INTEGRAL STRAINER - G 3/8 PORTS		Y - PLASTIC, HIGH TEMP BALANCE SOLID- W/HEX SCREW
B - SERIES 2 BRASS - G 3/8 PORTS C - SERIES 3 STAINLESS STEEL - G 3/8 PORTS		Z - PLASTIC, HIGH TEMP BALANCE BYPASS- W/HEX SCREW 1 - PLASTIC, LOW TEMP-BYPASS - NO INSERT
D - SERIES 4 BRASS - G 1/2 PORTS		2 - PLASTIC, LOW TEMP-SOLID - NO INSERT
E - SERIES 5 STAINLESS STEEL- G 1/2 PORTS		3 - PLASTIC, LOW TEMP BALANCED BYPASS - NO INSERT
F - SERIES 7 BRASS MINI PRO - G 3/8 PORTS		4 - PLASTIC, LOW TEMP BALANCED SOLID - NO INSERT
G - SERIES 8 STAINLESS STEEL - INTEGRAL STRAINER - G 3/8 PORTS		5 - PLASTIC, LOW TEMP-EXTERNAL ADJUST BYPASS - NO INSERT
		6 - PLASTIC, LOW TEMP-EXTERNAL ADJUST SOLID - NO INSERT
MOUNTING AND DRIVE CONFIGURATION	×	X - NO RELIEF VALVE
A - CLAMP ON WITH .188" DOUBLE FLAT DRIVE B - CLAMP ON WITH 1143 BRONZE COUPLING	-	CLEARANCES
C - CLAMP ON WITH 1143-2 PLASTIC COUPLING		1 - STANDARD CLEARANCE
D - CLAMP ON WITH SLOTTED SHAFT ONLY - NO COUPLING		2 - SPCL CLEARANCE (1x) LINER & BRGS
E - BOLT ON WITH SINGLE FLAT DRIVE (SERIES 1-5 ONLY)		3 - SPECIAL CLEARANCE (2x) LINER & (1x) BRGS.
J - BOLT ON WITH .25 DOUBLE FLAT DRIVE (SEE NOTE 2)		4 - STANDARD CLEARANCE WITH SEAL CIRCULATION
K - BOLT ON WITH 3018 BRONZE COUPLING		5 - SPCL CLEARANCE (1x) LINER AND (1x) SEAL CIRC. BRGS.
L - BOLT ON WITH 3018-1 OVERSIZE BRONZE COUPLING M - BOLT ON WITH SLOTTED SHAFT ONLY	6	6 - SPCL CLEARANCE (1x) LINER AND (2x) SEAL CIRC. BRGS.
N - BOLT ON WITH SLOTTED SHAFT ONLY N - BOLT ON WITH KEY SLOT DRIVE (SERIES 6 ONLY)	-	ROTATION / SLINGER / VANES / PINS
R - LONG CLAMP ON WITH DOUBLE FLAT DRIVE (SEE NOTE 11)		1 - CLOCKWISE (SEE NOTE 18.)
S - CLAMP ON WITH SINGLE FLAT DRIVE		2 - COUNTERCLOCKWISE (SEE NOTE 18.)
T - BOLT-ON S-TYPE FAEMA STYLE MOUNT WITH FAEMA ROTOR	3	3 - CLOCKWISE / SLINGER (SEE NOTE 18.)
V - CLAMP-ON WITH METRIC KEYWAY ROTOR		4 - COUNTERCLOCKWISE / SLINGER (SEE NOTE 18.)
W - BOLT-ON WITH METRIC KEYWAY ROTOR		A - CLOCKWISE / PEEK VANES WITH VANE PINS B- CLOCKWISE / DEEK VANES WITHOUT VANE PINS
Y - BOLT-ON WITH FAEMA DOUBLE FLAT DRIVE		B- CLOCKWISE / PEEK VANES WITHOUT VANE PINS C - CLOCKWISE / SLINGER / PEEK VANE WITH VANE PINS
FLOWRATE (SEE NOTE 10)		D - CLOCKWISE / SLINGER / PEEK VANE WITH VANE PINS
SERIES 1, 2 AND 3		E- CLOCKWISE / CARBON VANES WITHOUT VANE PINS
015 - 15 GPH (45 LPH)	F	F- CLOCKWISE / SLINGER / CARBON VANES WITHOUT VANE PINS
025 - 25 GPH (75 LPH)	_	
035 - 35 GPH (100 LPH)		
050 - 50 GPH (150 LPH) 060 - 60 GPH (180 LPH)		F - FDA GRADE NITRILE - TYPE 21 OR TYPE 2106 USED INTERCHANGEABLY

060 - 60 GPH	(180 LPH)
070 - 70 GPH	(210 LPH)
080 - 80 GPH	(240 LPH)
100 - 100 GPH	(300 LPH)
110 - 110 GPH	(330 LPH)
125 - 125 GPH	(375 LPH)
140 - 140 GPH	(425 LPH)

SERIES 4 AND 5

115 - 115 GPH	(350 LPH)
140 - 140 GPH	(425 LPH)
165 - 165 GPH	(500 LPH)
190 - 190 GPH	(575 LPH)
215 - 215 GPH	(650 LPH)
240 - 240 GPH	(725 LPH)
265 - 265 GPH	(800 LPH)
330 - 330 GPH (HIGH FI	LOW) - NO RELIEF VALVE (1000 LPH)

SERIES 6

300 - 300 GPH - NO RELIEF VALVE	(900 LPH)
360 - 360 GPH - NO RELIEF VALVE	(1080 LPH)
420 - 420 GPH - NO RELIEF VALVE	(1260 LPH)
480 - 480 GPH - NO RELIEF VALVE	(1440 LPH)
540 - 540 GPH - NO RELIEF VALVE	(1620 LPH)
600 - 600 GPH - NO RELIEF VALVE	(1800 LPH)
660 - 660 GPH - NO RELIEF VALVE	(2000 LPH)

USED INTERCHANGLADET
G - ETHYLENE PROPYLENE - TYPE 21 SEAL (SEE NOTE 8)
RFLUOROCARBON - TYPE 21 SEAL
S - NEOPRENE - TYPE 21 SEAL (SEE NOTE 9)
W - ETHYLENE PROPYLENE - TYPE 21 SEAL -
WRC APPROVED COMPOUND
A - NITRILE O-RINGS AND EP TYPE 21 BALANCED SEAL W/ SILICON
CARBIDE ST. RING
B - NITRILE O-RINGS, TYPE 21 SEAL, SILICON CARBIDE, HARD CARBON

NOTES:

- 1. Brass pumps are NSF listed for potable water only. Stainless steel pumps are NSF listed for potable and carbonated water.
- 2. Bolt on model with .25" double flat drive for use in Japan only. (No NSF.)
- 3. Counterclockwise rotation not available for Series 1 pumps.
- 4. For the Beverage Industry the default relief valve pressure setting is 250 PSI.
- 5. The relief valve pressure setting is not part of the model matrix number. It is for customer reference only.
- 6. This pressure range is not available in valve configurations C, D, K or L.
- 7. Passivation is defined as a passivated housing only.
- 8. The EP and Neoprene elastomers are no longer available for Series 6 pumps.
- 9. Neoprene elastomer not available for the following relief valve configurations: C, D, F, G, 3, 4, 5, and 6.
- 10. GPH rating at 60HZ (1750 RPM) LPH rating at 50HZ (1400 RPM).
- 11. Long clamp on pumps are series 1 and 4 only
- 12. Series 6 pumps do not have a slinger.
- 13. All longneck Series 1 pumps must have relief valve.
- 14. Type"F" and "A" elastomers are NSF approved.
- 15. Type"F" elastomer is TIFQ approved.
- 16. Type "W" elastomer is WRAS approved.
- 17. Series 8 and G are not available at this time.
- 18. Unless otherrwise indicated, pumps use carbon vanes and vane pins.
- 19. Motor numbers range from 600 to 999 and alphabetically from AAA to ZZZ. Pressure settings
 - range from 30 to 250 PSI. Both pressure setting and motor number may appear simutaneously.

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