## PROCON MODEL NUMBER MATRIX

## <u>11A100F11AA250</u>

## PRESSURE SETTING (RELIEF VALVE): \(\delta\) PRODUCT CLASSIFICATION: SETTING FOR RELIEF VALVE PRESSURE IN PSI (POUNDS PER SQUARE INCH) 1 - ROTARY VANE PUMP PRESSURE RANGE (RELIEF VALVE SPRING): FOOD GRADE CLASSIFICATION: A - 151 TO 250 PSI, DEFAULT SETTING 170 PSI 0 - NON FOOD GRADE-NO AGENCY APPROVAL B - 100 TO 150 PSI, DEFAULT SETTING 130 PSI 1 - NSF STD. 169 LISTED 1 C - 60 TO 99 PSI, DEFAULT SETTING 99 PSI 2 - WRC APPROVED D - 30 TO 59 PSI, DEFAULT SETTING 50 PSI 3 - FOOD GRADE-NO AGENCY APPROVAL X - NO SETTING VALVE TYPE AND CONFIGURATION: SERIES: A - PLASTIC, HI TEMP-BYPASS (SS HSG SEAT) 1 - BRASS, 3/8 NPT PORTS, INTEGRAL STRAINER B - PLASTIC, HI TEMP-SOLID (SS HSG SEAT) 2 - BRASS, 3/8 NPT PORTS C - PLASTIC, HI TEMP-BAL BYPASS (SS HSG SEAT) 3 - ST STL, 3/8 NPT PORTS D - PLASTIC, HI TEMP-BAL SOLID (SS HSG SEAT) 4 - BRASS, 1/2 NPT PORTS F - PLASTIC, HI TEMP-EXT ADJ BYPASS (SS HSG SEAT) 5-ST STL, 1/2 NPT PORTS G - PLASTIC, HI TEMP-EXT ADJ SOLID (SS HSG SEAT) 6 - ST STL, 1" NPT PORTS H - PLASTIC, HI TEMP-BYPASS 7 - BRASS, 3/8 NPT PORTS, MINI PRO J - PLASTIC, HI TEMP-SOLID K - PLASTIC, HI TEMP-BALANCED BYPASS L - PLASTIC, HI TEMP-BALANCED SOLID MOUNTING & DRIVE CONFIGURATION: M - PLASTIC, HI TEMP-EXT ADJ BYPASS A - CLAMP ON WITH .188" DOUBLE FLAT DRIVE N - PLASTIC, HI TEMP-EXT ADJ SOLID B - CLAMP ON WITH 1143 BRONZE COUPLING P - BRASS, HI-TEMP-SOLID (SS HSG SEAT) C - CLAMP ON WITH 1143-2 PLASTIC COUPLING R - S/S, HI-TEMP-SOLID (SS HSG SEAT) D - CLAMP ON WITH SLOTTED SHAFT ONLY-NO COUPLING 1 - PLASTIC, LO TEMP-BYPASS E - BOLT ON WITH SINGLE FLAT DRIVE 2 - PLASTIC, LO TEMP-SOLID J - BOLT ON WITH .25" DOUBLE FLAT DRIVE 🔼 3 - PLASTIC, LO TEMP-BAL BY-PASS K - BOLT ON WITH 3018 BRONZE COUPLING 4 - PLASTIC, LO TEMP-BAL SOLID L - BOLT ON WITH 3018-1 OVERSIZE BRONZE COUPLING 5 - PLASTIC, LO TEMP-EXT. ADJ. BYPASS M - BOLT ON WITH SLOTTED SHAFT ONLY 6 - PLASTIC, LO TEMP-EXT. ADJ. SOLID N - BOLT ON WITH KEY SLOT DRIVE X - NO RELIEF VALVE P - CLAMP ON WITH 1143-3 OVERSIZE BRONZE COUPLING R - LONG CLAMP ON WITH DOUBLE FLAT DRIVE CLEARANCES: S - CLAMP ON WITH SINGLE FLAT DRIVE T - BOLT ON WITH FAEMA STYLE MOUNT 1 - STANDARD CLEARANCE 2 - SPCL CLEARANCE (1x) LINER & BRGS 3 - SPCL CLEARANCE (2x) LINER & (1X) BRGS 4 - STANDARD CLEARANCE WITH SEAL CIRCULATION 5 - SPCL CLEARANCE (1x) LINER W/ (1X) SEAL CIRC BRGS 6 - SPCL CLEARANCE (2x) LINER W/ (1X) SEAL CIRC BRGS FLOWRATE: SERIES 1, 2, & 3 SERIES 4 & 5 SERIES 6 ROTATION / SLINGER / PASSIVATION / STRAINER: 015 - 15 GPH 115 - 115 GPH 300 - 300 GPH 025 - 25 GPH 140 - 140 GPH 360 - 360 GPH 1 - CLOCKWISE 035 - 35 GPH 165 - 165 GPH 420 - 420 GPH 2 - COUNTERCLOCKWISE 050 - 50 GPH 190 - 190 GPH 480 - 480 GPH 3 - CLOCKWISE / SLINGER 060 - 60 GPH 215 - 215 GPH 540 - 540 GPH 4 - COUNTERCLOCKWISE / SLINGER 070 - 70 GPH 240 - 240 GPH 600-600 GPH 5 - CLOCKWISE / SLINGER / PASSIVATION080 - 80 GPH 265 - 265 GPH 660-660 GPH 6 - COUNTERCLOCKWISE / SLINGER / PASSIVATION 7 - CLOCKWISE / COARSE STRAINER 100 - 100 GPH 330 - 330 GPH 110 - 110 GPH 8 - CLOCKWISE / SLINGER / COARSE STRAINER 125 - 125 GPH 140 - 140 GPH NOTES: ELASTOMER / SEAL CONFIGURATION: BRASS PUMPS ARE NSF LISTED FOR POTABLE WATER ONLY. STAINLESS STEEL PUMPS ARE NSF LISTED FOR POTABLE AND F - NITRILE / TYPE 21 CARBONATED WATER. 🔼 G — ETHYLENE PROPYLENE / TYPE 21 SEAL BOLT ON MODEL WITH .25" DOUBLE FLAT DRIVE FOR USE IN JAPAN ONLY. NSF LISTING NOT AVAILABLE. R - FLUOROCARBON / TYPE 21 SEAL S - NEOPRENE / TYPE 21 SEAL W - ETHYLENE PROPYLENE / TYPE 21 / WRC APPROVED COMPOUND A PUMP WITH INTEGRAL STRAINER. $\underline{\mathbb{A}}$ FOR THE BEVERAGE INDUSTRY, THE DEFAULT RELIEF VALVE PRESSURE SETTING IS 250 PSI.

MEA 7-13-07 88 REV. 2-21-07 ¥

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THE RELIEF VALVE PRESSURE SETTING IS NOT PART OF THE MODEL NUMBER. THIS NUMBER IS FOR CUSTOMER REFERENCE.

⚠ THIS PRESSURE RANGE NOT AVAILABLE IN VALVE

ASSIVATION IS DEFINED AS PASSIVATED HOUSING ONLY.
NO OTHER PUMP COMPONENTS ARE PASSIVATED.

CONFIGURATIONS C, D, K, OR L.