Series 8800 Pump Model: 88XX-2X01-B594 Flow Range: Open Flow = 1.89-2.35 LPM At 130 PSI = .0464 LPM								
	COMPLETING THE PART NUMBER: 88XX-2X01-B594 Steel Mounting Plate (Other Types Available) See Performance Data for Recommended By-pass Pressure and Code By-Pass Pressure Relief Control Valve Select Pumphead Model From Performance Data of 3 = Open Ports for 3/8" Compression Fitting 4 = Push to Connect Ports for 1/4" Tubing 5 = Push-to-Connect Ports for 3/8" Tubing							
	Specifications: • Motor: Type: Leads: Temp. Limits: Duty cycle:	24 VDC, Permanent Magnet, Totally Enclosed, Non-Ventilated 14 AWG, 12" LONG For User Safety, Optimal Performance, and Maximum Motor Life, This Motor is Equipped with a Thermal Protector that Limits the Motor Shell Temperature to 145°F (63°C), as Shown on the Heat Rise Graph. See Heat Rise Graph3 Chamber Diaphragm Pump, Self Priming, Capable of Being Run DryIndustrial Grade Water TransferNylon EPDM Santoprene Stainless Steel170°F (77°C) Max.NSF Standard 58 <a 8"="" compressionelbow25-1463="" compressionstraight25-1453="" fitting<="" guest="" href="https://www.sextual.astattattattattattattattattattattattatta</th></tr><tr><th rowspan=2></th><th> PUMP DESIGN: TYPICAL APPLICATION: MATERIALS:
HOUSINGS:
VALVES:
DIAPHRAGM: </th></tr><tr><th>FASTENERS:
LIQUID TEMPERATURE:
PUMP CERTIFICATIONS:
PRIMING CAPABILITIES:</th></tr><tr><th>WEIGHT: 6 lbs.</th><td>■ FITTINGS:</td><td>TYPESHAPEKIT NO.CONNECTS TO3/8" john="" push-on="" stemstraight25-1443="" td="" tubing3="">						

aquatec

Aquatec Water Systems, Inc. 17422 Pullman Irvine, CA 92614 Sales: 949-225-2200 Fax: 949-225-2222

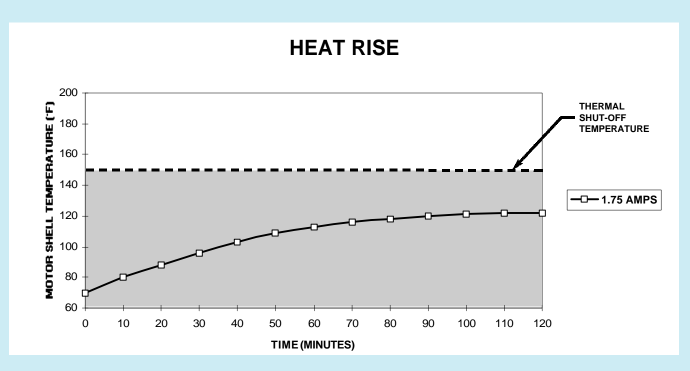
DOCUMENT: ISSUED: REVISED: DS88XX-2X01-B594 12/18/00 12/18/00

Series 8800 Pump Model: 88XX-2X01-B594

PERFORMANCE DATA										
DISCHARGE			RECOMMENDED							
PRESSURE	88X0		88X1		88X2		BY-PASS PRESSURE			
(PSI)	FLOW	CURRENT	FLOW	CURRENT	FLOW	CURRENT				
	(LPM)	(AMPS)	(LPM)	(AMPS)	(LPM)	(AMPS)	PSI	CODE		
130	0.04	1.15	0.53	1.37	0.64	1.75	160	Р		
120	0.15	1.10	0.61	1.30	0.76	1.67	150	N		
110	0.30	1.07	0.79	1.22	0.91	1.58	140	М		
100	0.45	1.03	0.87	1.14	1.10	1.47	130	L		
90	0.49	0.99	0.98	1.06	1.32	1.35	120	к		
80	0.83	0.92	1.14	0.99	1.51	1.24	110	J		
70	1.14	0.85	1.25	0.90	1.63	1.13	100	I		
60	1.25	0.77	1.36	0.83	1.74	1.02	90	н		
50	1.32	0.70	1.40	0.74	1.85	0.91	80	G		
40	1.40	0.62	1.48	0.65	1.89	0.79	70	F		
30	1.48	0.53	1.51	0.56	1.97	0.68	70	F		
20	1.59	0.45	1.63	0.47	2.12	0.55	70	F		
10	1.70	0.35	1.78	0.37	2.27	0.41	70	F		
OPEN	1.89	0.32	1.93	0.34	2.35	0.38	70	F		

PERFORMANCE MEASURED WITH FLOODED INLET (0 PSI), 70°F (21°C) AMBIENT AND WATER TEMPERATURE, AND VOLT-AGE CONTROLLED AT 24 VDC. POSITIVE INLET PRESSURE WILL INCREASE THE DISCHARGE PRESSURE BY A SIMILAR AMOUNT, FOR A GIVEN FLOW. MAXIMUM INLET PRESSURE IS 60 PSI.

SHADED AREA DENOTES CONTINUOUS OPERATION CAPABILITY AT DESIGNATED PRESSURE AND CURRENT.



All of the pump models in the Performance Data and Heat Rise charts are in the shaded area, meaning they are capable of sustaining continual running, at any of the above listed pressures, without shutting down to allow the motor to cool. To conserve wearing parts, however, the pump should only operate as needed.

ALL PERFORMANCE AND HEAT RISE FIGURES ARE APPROXIMATE. ACTUAL VALUES WILL VARY WITH AMBIENT CONDITIONS.