

### **FA-2E Specifications**

#### **Model Code:**

FA- 2E- W02

1. Series Code: FA Series – Non-metallic pump for medium temperature liquid

2. Maximum discharge volume: 0.5 Gal/min (2 L/min)

3. Special specifications: No symbol: Threaded suction & discharge

W02: Tubing connections

### **FA-2E Pump Specifications:**

Max discharge volume <sup>1</sup>	0.5 Gal/min (2 L/min)
Max stroke speed	150 spm
Max stroke length	0.2 in (5 mm)
Self-priming ability <sup>2</sup>	3 ft (1m)
Liquid temp range	41-212°F (5 –100°C)
Max supply air pressure	56 psi (4 kg/cm <sup>2</sup> )
Liquid contacting material	PTFE/PFA
Liquid piping connection port <sup>3</sup>	PFA 3/8" tubing (N 9.53 x N 6.3)
Supply air connection port	1/4" PT
Max air consumption	13.2 CFM (50 NL/min)
Ambient temperature	32-104°F (0-40°C)

#### Notes:

- 1. The maximum discharge volume is based on pure water at 38°F (20°C).
- 2. The self-priming value is based on the maximum stroke rate with pure water at room temperature.
- 3. Threaded type connections use 1/8 PT female threads.

# **Proximity Sensor Specifications (for FA-2E pumps):**

Туре	High frequency oscillation switch
Output system	NPN DC open/close output
Power source voltage	12-24 VDC ±10%, ripple (P-P): 10% max
Current consumption	13 mA max
Setting distance	Less than 80% of the switching distance
Hysteresis	10% max of detecting distance
Switching distance	1.5 mm (0.06 in) ±10%
Switching frequency	800 Hz
Output characteristics	Load Current/100 mA max (+12/+24 VDC)
	Residual voltage/less than 1.5V (10.0V typ)
	Leakage current/less than 100 mA
Environmental temperature	-13°F to 176°F (-25 to 80°C)
Insulation voltage	100 VAC 50/60 Hz 1min
Insulation resistance	More than $50 \text{ m}\Omega$
Vibration resistance	10-55 Hz, 1.5mm double amplitude
Shock resistance	30 G
Protective construction	IEC IP-67, NEMA type 6
Case material	SUS304
Cable	Oilproof vinychloride: length 6.56 ft (2m)
	Diameter: 0.138 in (3.5mm)

# Connection:

