Valcor Dispensing / Metering Series



DESCRIPTION

The SV500 series dispensing pump is a solenoid operated piston driven pump that delivers a wide range of fluids with high precision. By combining the easily adjustable stroke of the pump with variable cycle rates, users have complete control of the volume and rate of dispense for specific applications. Wetted parts are stainless steel and Fluoropolymer or EPDM, making this series suitable to handle a wide range of fluids.

APPLICATION

The SV500 series is a rugged construction suitable for a variety of dispensing applications such as the following:

- · Adhesive or ink dispensing
- Reagents for analyzers or clinical instruments
- Water for humidifications systems
- Lubricants for automated equipment
- Chemicals for pools & spas
- Syrup & flavoring for soda machines
- Fragrance for personal products
- Analyzer sampling

FEATURES

- Adjustability over a wide range of operating conditions
- Volume output per stroke is adjusted by setting stroke
- Flow rate per minute is adjusted by frequency of operation
- Repeatability within 2%
- Self priming: can start dry and capable of lifting 6' of H20
- Can handle fluid viscosity as high as 10,000 centistokes
- · Maintenance free and long life
- Choice of elastomer:
 Fluoropolymer or EPDM
- Built-in mounting bracket

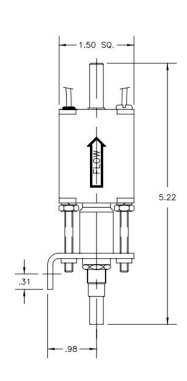


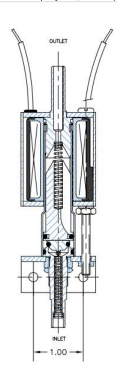
VALCOR SV500 SPECIFICATIONS

Construction

Pump Parts in Contact With Fluid

Wetted Materials 300/400 Series SS, EDPM or Fluoropolymer, SIlver (AC)





Electrical

Standard Voltages 115/60 Hz or 24/DC. Other voltages are also available. Consult factory.

Standard Coil Housing General purpose with pigtail leads

Specifications

Precision Dispensing Pump

| Tube Connection | 0.272" dia. tube for flex tubing or 0.250" dia. tube for compression fitting | | | |
|------------------------|--|--|--|--|
| Coil Construction | Class H, 10" Leads | | | |
| Power | 21 Watts (115/60), 21 Watts (24DC) | | | |
| Output per Stroke | 100 to 1250 µl (AC) | | | |
| | 100 to 1000 µl (DC) | | | |
| Max. Stroke per Minute | 120 on H2O | | | |
| Max. Dispense Rate | 180 ml/min (AC) | | | |
| | 120 ml/min (DC) | | | |
| Max. Priming Height | 72" of H20 | | | |
| Minimum On-Time | 250 milliseconds | | | |
| Max.On-Time | 1 second (AC) | | | |
| | 6 seconds (DC) | | | |
| Repeatability | ±2% | | | |
| Special Requirements | Consult Factory | | | |

Part Number Configurator

| Series Number | Lead Option | Voltage | Elastomer | Tube Connection Size |
|---------------|--------------|-----------------|-------------------|-----------------------------|
| SV500 | P = Pigtails | 94H = 115/60 Hz | 2 = Fluoropolymer | 1 = 0.272" Dia. Tube |
| | C = Conduit | 84 = 24/DC | 7 = EPDM | 2 = 0.250" Dia. Tube |

Example: SV500P94H-7-1 equals SV500 pump with pigtail leads, 115/60 AC coil, EPDM elastomer and 0.272" diameter tube connection.