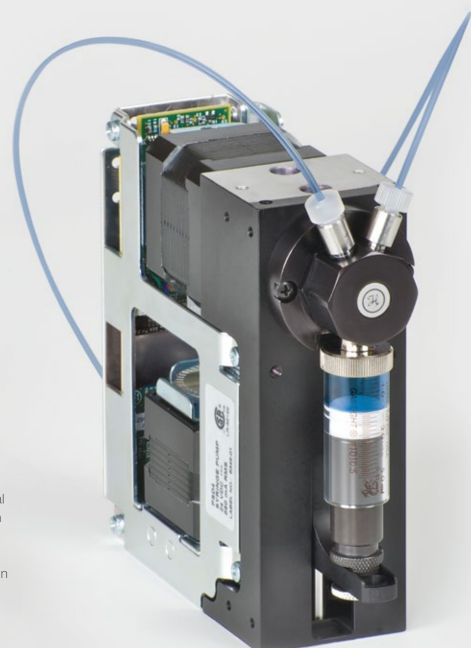


PSD/4 Half-Height Syringe Pump Specification Sheet

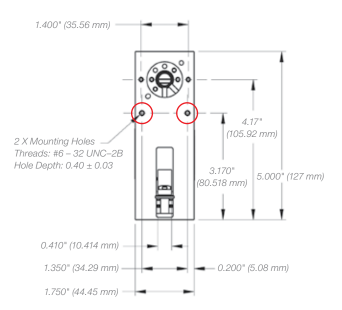


Design Flexibility with a Vast Range of Applications

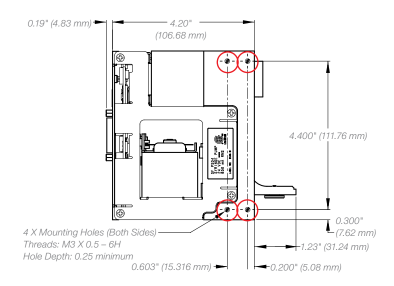
The PSD/4 is a popular choice for customers looking for a high precision syringe pump at an economical price. From the semi-conductor to the medical device industries, this pump has proven to be a reliable addition to numerous continued projects with top automation manufacturers. The space-saving design uses 30 mm half-height syringes and performs all standard liquid handling functions, including dispensing, serial dispensing, and diluting.

PSD/4 Product Drawings and Dimensions

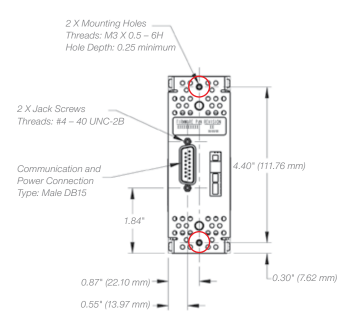
Front



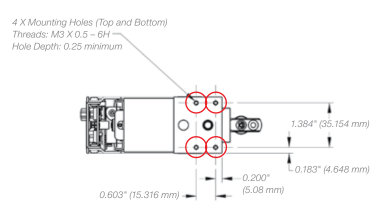
Side



Back



Top





PSD/4 Precision Syringe Pump

| Description | Part Number |
|---|-------------|
| PSD/4 Precision Syringe Pump | 54848-01 |
| PSD/4 Starter Kit Containing Software CD, Demo Communication Cable, Serial-to-USB Adapter, and Power Supply | 64316-04 |





30 mm Syringes for PSD/4

| Volume | UHMW-PE P/N | PTFE P/N | Pressure Rating |
|---------|-------------|-----------|----------------------|
| 12.5 µL | N/A | 5495-10 | 1000 psig (68.9 bar) |
| 25 μL | 8250-15 | 5495-15 | |
| 50 μL | 8250-20 | 5495-20 | |
| 100 μL | 8250-22 | 5495-22 | |
| 125 μL | 8250-25 | 5495-25 | |
| 250 μL | 8250-30 | 5495-30 | 500 psig (34.5 bar) |
| 500 μL | 8250-35 | 5495-35 | 200 psig (13.8 bar) |
| 1 mL | 8250-37 | 5495-38 | |
| 1.25 mL | 8250-40 | 5495-40 | |
| 2.5 mL | 8250-45** | 5495-45** | |
| 5 mL | 8250-50** | 5495-50** | |
| 12.5 mL | N/A | 5495-55* | |

^{*} Not compatible with 57252-01, 58889-01, 8778-01, 7992-01, and 7993-01.

Valves for PSD/4



Fluid Logic: Y-Valve

Valve Description:

"Y" Flow Path

Two ports, plus syringe port

Ceramic Part Number:

8778-01

PTFE/CTFE Part Number:

57252-01*



Fluid Logic: Y-Block

Valve Description:

Static non-switching

Y-block

PTFE/CTFE Part Number:

9537-01



Fluid Logic: 3-3

Valve Description:

"T" Flow Path

Two ports, plus syringe port

Ceramic Part Number:

8063-01

PTFE/CTFE Part Number:

58889-01



Fluid Logic: 3-5

Valve Description:

Distribution Flow Path
Three ports, plus syringe port

Ceramic Part Number:

7991-01



Fluid Logic: 4-2

Valve Description:

90° Flow Path

Three ports, plus syringe port

Ceramic Part Number:

9234-01



Fluid Logic: 4-5

Valve Description:

Distribution Flow Path Four ports, plus syringe port

Ceramic Part Number:

7992-01



Fluid Logic: 6-5

Valve Description:

Distribution Flow Path Six ports, plus syringe port

Ceramic Part Number:

9998-01



Fluid Logic: 8-5

Valve Description:

Distribution Flow Path
Eight ports, plus syringe port

Ceramic Part Number:

7993-01, 59943-01

^{**} Not compatible with 7992-01 and 7993-01. Use valve 59943-01 as a substitute for 7993-01.

^{*} Valve 57252-01 has a 0.059" (1.499 mm) fluid path diameter.

All tubing connections are compatible with 1/4" x 28 flanged or flangeless fittings.

All valves have a pressure rating of 100 psi. Higher pressure ratings are available upon request.

All valve housings are aluminum. Stainless steel, CTFE, and PEEK housings are available as a custom option.

| PSD/4 Specifications | |
|-----------------------------------|--|
| General Specifications | |
| Accuracy | ± 1% at 100% stroke |
| Precision | ≤ 0.05% at 100% stroke |
| Fluid Path | Borosilicate glass, PTFE, PFA, CTFE, ETFE, UHMW-PE, or ceramic |
| Weight | 2.6 lbs (1.2 kg) |
| RoHS Compliant | Yes |
| Linear Force Capability | 20 lbf. (9.07 kgf.) |
| Power Requirements | |
| Supply Voltage | 24 VDC |
| Average Current | 850 mA maximum |
| Syringe and Syringe Drive | |
| Syringe Volumes | 12.5 μL to 12.5 mL |
| Syringe Materials | Glass barrel, PTFE or PFA insert, stainless steel or aluminum plunger with PTFE coating, PTFE or UHMW-PE plunger tip |
| Resolution | Selectable 3,000 steps (standard) / 24,000 steps (high) |
| Syringe Drive Mechanism | Stepper motor driven lead screw and optical encoder |
| Stroke Length | 30 mm |
| Syringe Speeds | 1 second to 50 minutes per stroke |
| Valve and Valve Drive | |
| Valve Drive Speed | 250 ms per 120° rotation |
| Valve Drive Mechanism | Stepper motor with optical encoder feedback |
| Valve Fittings | 1/4" – 28 |
| Valve Materials | CTFE, PTFE, ETFE, or ceramic |
| Nominal Fluid Path Diameter | All valves: 0.060" (1.524 mm) unless otherwise noted |
| Communication | |
| Туре | RS-232, RS-485, or CAN |
| Protocols | Terminal and standard |
| Baud Rate | 9600 or 38,400 (RS-232 or RS-485); 100,000 or 125,000 (CAN) |
| Data Bits | 8 |
| Parity | None |
| Stop Bit | 1, Half duplex |
| Daisy Chain Length | Up to 16 individual pumps |
| Programmable Capabilities | Ramps, cutoff velocity, backlash compensation, syringe speeds, loops, on-the-fly speed changes, terminate moves and delays, error detection, valve rotation selection, enhanced "h" Factor capabilities including valve rotation clockwise and counter-clockwise, 15 location method storage |
| Environmental Operating an | d Storage Range |
| Operating Temperature | 59 °F (15 °C) to 104 °F (40 °C) |
| | |

| Operating Temperature | 59 °F (15 °C) to 104 °F (40 °C) |
|-----------------------|--|
| Operating Humidity | 20% to 95% relative humidity, non-condensing |
| Storage Temperature | -4 °F (-20 °C) to 149 °F (65 °C) |
| Storage Humidity | 20% to 95% relative humidity, non-condensing |

For more information or to place your order, call Hamilton at **1.800.648.5950** or visit **www.hamiltoncompany.com.**

©2017 Hamilton Company. All rights reserved. All other trademarks are owned and/or registered by Hamilton Company in the U.S. and/or other countries. Lit. No. L60034 Rev. F = 05/2017



Web: www.hamiltoncompany.com USA: 800-648-5950 Europe: +41-58-610-10-10 Hamilton Americas & Pacific Rim Hamilton Company Inc. 4970 Energy Way Reno, Nevada 89502 USA

Reno, Nevada 89502 USA Tel: +1-775-858-3000 Fax: +1-775-856-7259 sales@hamiltoncompany.com Hamilton Europe, Asia & Africa Hamilton Bonaduz A.G. Via Crusch 8 CH-7402 Bonaduz, Switzerland Tel: +41-58-610-10-10 Fax: +41-58-610-00-10 contact.lab.ro@hamilton.ch