PrimeLine™Syringe Pumps



- Spring loaded check valves allow operation in horizontal or vertical mounting orientation
- Graphical user interface via USB conection
- Wash seal option for pumping buffers
- Stepper motor with drive/controller

Features

- Available with high pressure stainless steel
- OEM & material options are available
- Modbus RTU, RS485 serial communications protocol for OEM software control



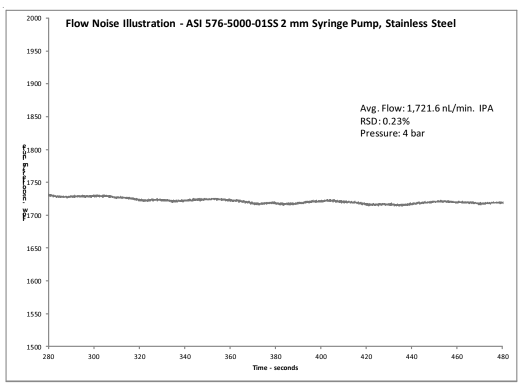


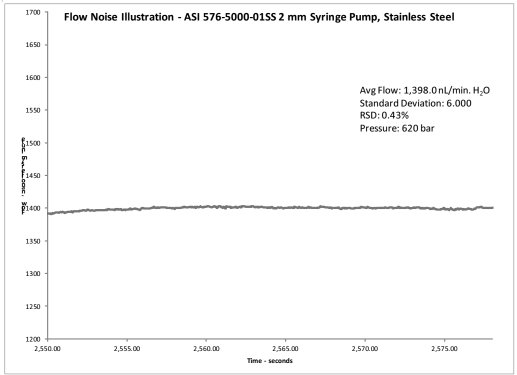
ASI Model 576 Syringe Pumps outperformed competitors in head-to-head engineering trials. Flow precision, was closed as the critical evaluation metric by an independent engineering team. ASI was best-in-class for low flow (µL/min.) for pressures up to 9,000 PSI.

Applications requiring such high precision includes: HPLC_LCMS_Sampling systems_Metering.

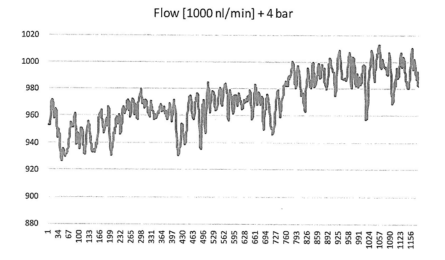
Applications requiring such high precision includes: HPLC, LCMS, Sampling systems, Metering liquids and Sample preparation.

Unmatched flow precision at high pressure make the ASI 576 Syringe Pump the top choice for design engineers.



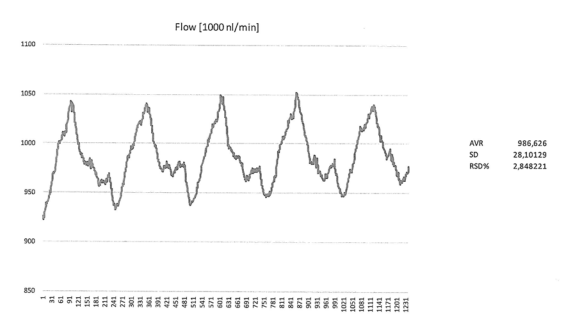


Competitor #1



AVR 969,8231 SD 18,80877 RSD% 1,939402

Competitor #2



Specifications

Motor Description:

NEMA 17 triple stack step motor - pump contoller with motor drive & controller

Power:

100 - 240 VAC, 50 - 60 Hz, 1 A Max

OEM Power Option:

24 VDC, 3A Max

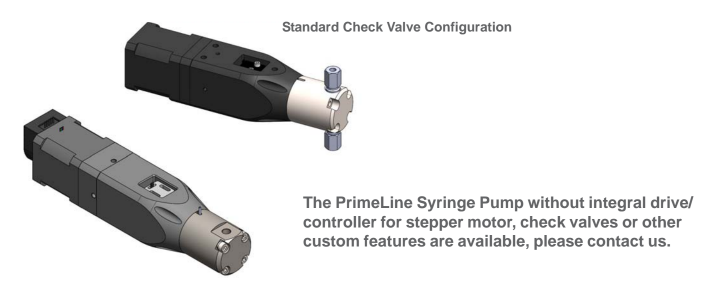
Operating Temperature:

4 - 40° C

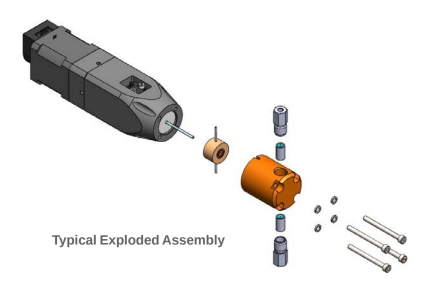
Dimensions:

13.75" L x 3" W x 4.1" H (with cover)





Single Port and Encorder options



OEM Inquiries are welcome!

Analytical Scientific Instruments US, Inc. 3023 Research Drive Richmond CA 94806 USA www.hplc-asi.com Phone: 510-669-2250 info@hplc-asi.com

