Introducing the Parker Smart Syringe Pump



Simplified Instrument Design

Direct mounting at the point of dispense improves performance by eliminating the need for a transfer line

CE compliant for emissions, immunity, and safety

Designed to 5 million cycles

Superior Performance

Best in class resolution, 228,500 steps full scale, enabling smaller sample and reagent volumes

Non pulsatile flow down to 7.5 nL/sec

Smaller Footprint

1/3 the size and the weight of standard 30mm Syringe pumps

Low Volume Non Contact Dispense

Dispenses down to 1.5µl

To learn how Parker is making a difference, visit www.parker.com/ppf/smartsyringepump

Smart Syringe Pump Precision Fluidics





Smart SyringePump Precision Aspirate and Dispense Syringe Pump



Markets:

- Clinical Diagnostics
- Analytical Chemistry

Typical Applications

- Sampling
- Reagent Addition
- Liquid Handling
- Precision Flow Control

Product Specifications

Performance

Drive Type:

Lead nut screw with guide rail, Servo motor with high resolution encoder

Precision:

≤0.1% CV full stroke ≤0.5% CV 10% of full stroke at point of dispense (measured fluidically)

Accuracy:

± 1.0 % full stroke ± 2.0 % at 10% full stroke at point of dispense (measured fluidically)

Resolution:

228,495 steps full scale 0.22nL per step (50 µL syringe)

Minimum Flow Rate: 7.5 nL/sec (50 µL syringe), non

pulsatile flow
Stroke Speed:

1 sec to 111 minutes full stroke

Valve Switching Speed:

<50 msec open/close **Pressure:**

29 PSIG (2.0 bar)

Syringe Barrel Volumes Supported: 50 μL to 1mL, Standard 30 mm XP type syringe barrels



At one third the size and weight of standard 30mm syringe pumps, the Parker Smart Syringe Pump improves the performance of Clinical Diagnostic and Analytical Chemistry systems by improved resolution and bringing the pump to the point of dispense. This long life pump is designed to a minimum of 5 million cycles, improving system reliability and reducing downtime. Its lightweight and compact size enables smaller instrument designs, decreasing instrument costs and footprint.

Features

- Designed to a minimum of five million cycle life
- Encoded servo motor with 228,495 step resolution improves low volume and low flow performance
- Non pulsatile flow down to 7.5 nL/sec
- Can be mounted directly on motion systems placing it directly at the point of aspirate and dispense
- Eliminates transfer lines; simplifies fluidic designs, reduces footprint and instrument cost
- Easy drop in replacement for existing syringe pumps
- CE and RoHS Compliant 🔬 C 🤅

Physical Properties

Operating Environment:

15° to 40° C, 20% to 90% Relative Humidity

Storage Environment: -20° to 70° C, 20% to 90% Relative Humidity

Drive Dimensions:

0.69" (17.5 mm) x 4.1" (104 mm) x 6.35" (162 mm)

Weight:

0.81 lbs (367g)

Valve:

3 way diaphragm isolated solenoid valve

Pump Assembly Rated Life:

5 Million Cycles

Fittings: 1/4-28 flat bottom female fittings for fluid connections and syringe

Recommended Filtration: 100 mesh or 150 µm

Wetted Materials

Manifold: Polyetherimide (ULTEM[®] 1000)

Valve Diaphragm and Gasket: FFKM (KALREZ®)

Electrical

Electrical/Communications

Termination:

12 Pin Molex[®] Micro-Fit Connector **Power:**

24 VDC ± 5%,<1 Amp

Command Set:

Cavro[®] scripting language Smart Syringe Pump command library

Communications:

Interface: CAN, RS-232

Baud Rate: RS232: 9,600, 14,400, 19,200, 38,400, 57,600 and 115,200

CAN: 20K, 50K, 125K, 250K, 500K, 800K and 1M bits per second

Addressing:

Up to 127 pumps can be daisy chained and addressed individually

RS 232 Format:

Data Bits: 8, Parity: None, Stop Bits: 1, Half Duplex

Valve Body: PEEK

Electrical Interface

RS232 Wiring Diagram



Molex[®] Connector, Female 12 position Micro – Fit 3.1, Molex[®] # 43025-1200 Molex[®] Terminal crimp socket, 20-24 AWG, Molex[®] # 43030-0007

Fluidic Interface



Leak diversion features built in to prevent damage to the pump in the event of leakage





Wetted Materials and Dimensions



Mounting Dimensions



THREAD MOUNTING POINTS







Typical Flow Diagram



Aspirate and Dispense control of sample and reagent fluids:

- Smart Syringe Pumps mounted directly to motion systems eliminating need for transfer lines between pumps and probes.
- Easily programmed to aspirate and dispense variable amounts and dispense multiple aliquots
- Three way valve allows the use of a system fluid to isolate the pump from samples and reagents
- System fluid can be used to clean inside of probe after dispense

Software



- Easy to use Smart Syringe Pump Windows[®] based software simplifies control and testing of the Smart Syringe Pump
- Easy to test, with the Parker Smart Syringe Pump evaluation kit you can be testing in fifteen minutes. Pump, cables, tubing and software all included
- User-friendly graphical user interface for pump evaluation or optimization.
- Simple point and click interface allows access to all Smart Syringe Pump capabilities
- Simplifies bench level testing
- Scripting interface makes developing scripts easy



Smart Syringe Pump Software Libraries and Control

Options for integration into OEM instrumentation

Workstation Smart Syringe Pump Software (User Interface) Det Software Data Bus (RS232, CAN) Smart Syringe Pump Motion Control Firmware

Smart Syringe Pump Using Workstation Control

- Supports Cavro[®] scripting commands
- Enhanced Smart Syringe Pump scripting commands available
- Allows for calibrated syringe volumes to be used
- Enables commands to be sent in fluid volumes rather than motor steps
- Smart Syringe Pump and Cavro[®] commands can be used in combination
- Full control and configuration through library commands



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Smart Syringe Pump Using Embedded Controller

- Commands sent directly from the OEM System embedded controller to the motion control firmware built into the Smart Syringe Pump
- Supports RS232 and CAN communications





Fluid Flow Diagrams



Reagent Addition





Chemical Compatibility Chart*

	Valve Diaphragm	Other Wetted Materials	
Chemical	FFKM (Kalrez®)	PEEK	Ultem®
DI Water	1	1	1
Methanol	1	1	1
Isopropanol	1	1	1
Ethanol	1	1	1
Acetonitrile	1	1	4
Tetrahydrofuran	1	1	1
Toluene	1	1	2
Organic Acids - Dilute	1	1	1
Non Organic Acids - Dilute	1	1	1
Bases - Dilute	1	1	1
Saline	1	1	1
Bleach 12%	2	1	1
Sodium Hydroxide 20%	1	1	1

*The above is an Abbreviated Chemical Compatibility Chart. Please consult factory for details.

Regulatory

Regulatory: C E EMC: FCC Part 15 Subpart B, Class B EMC Directive (2004/108/EC) EN 61326-1:2006 Standard

- CISPR 11 Radiated Emissions Class B
- IEC 61000-4-2:2008 Electrostatic Discharge Criterion A
- IEC 61000-4-3:2006 Radiated RF Immunity Criterion A
- IEC 61000-4-8:2009 Power Frequency Magnetic Field Immunity Criterion A

Safety: IEC 61010-2-101 (design review)

Hazardous Materials: RoHS Directive (2002/95/EC)

Compatibility Legend

- 1. EXCELLENT Minimal or no effect
- 2. GOOD Possible swelling and/or loss of physical properties
- DOUBTFUL Moderate or severe swelling and loss of physical properties
- 4. NOT RECOMMENDED Severe effect and should not be considered



Ordering Information

Manifold	Porting	Valve	Pressure Rating	Internal Control Board	Part Number		
Ultem®	1/4 - 28 Female	3 Way FFKM	29PSI (2.0 bar)	Yes	401-101111-000		
Accessories Part Number	Description	ı					
990-000452-001	50µL Syrin	50µL Syringe Barrel with PTFE Plunger tip					
990-000452-002	100µL Syr	100µL Syringe Barrel with PTFE Plunger tip					
990-000452-003	250µL Syr	250µL Syringe Barrel with PTFE Plunger tip					
990-000452-004	500µL Syr	500µL Syringe Barrel with PTFE Plunger tip					
990-000452-005	1mL Syring	1mL Syringe Barrel with PTFE Plunger tip					
191-000264-001	Clasp Scre	Clasp Screw					
193-000029-001	Clasp Scre	Clasp Screw Locking Nut					
590-000111-001	Cable, Sm	Cable, Smart Syringe Pump					
190-006055-004	P Clamp	P Clamp					
191-000115-001	P Clamp S	P Clamp Screw for Tubing					
890-001099-001	Probe Tip,	Probe Tip, Sized for 100µL Syringe Barrel					
790-007025-001	Smart Syri	Smart Syringe Pump Software					
990-000445-001	Evaluation	Evaluation Kit					

Smart Syringe Pump Evaluation kit:

The Parker Smart Syringe Pump Evaluation kit contains everything needed to set up and start testing the Smart Syringe Pump in less than 15 minutes time. The Smart Syringe Pump Windows® based software provides a fast and easy way to evaluate pump performance using a simple point and click graphicaluser interface. Install the software on any Windows® PC, connect the RS232 cable to a serial port (or USB to Serial adapter) and connect the power cable to your 24 V power supply and start testing. It couldn't be easier.

The kit includes:

- Parker Smart Syringe Pump ٠
- Software
- Power and communication cables •
- Syringe Barrels (100 µL and 1000µL)

- Probe tip
- Tubing and fittings
- Contact Parker to order at 603.595.1500

Please click on the Order On-line button below (or go to www.parker.com/ppf/smartsyringepump) for more information on the Parker Smart Syringe Pump.

Size

Liquids

Voltage

Flow Rate Required

Motion Required

Communications Protocol

NOTE: In order to provide the best possible solution for your application, please provide the following requirements when contacting ApplicationsEngineering: •

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- Accuracy and Precision Required
- Operating Pressure
- Power Consumption •
- Life Reguirement •
- Description of pump function in the application

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