

Science **IMI** Adaptas

# Cadent<sup>™</sup> 6M Multi-Channel Syringe Pump

- Programmable precision Multi-Channel syringe pump
- Long-life product uses a 6 cm stroke driven by a stepper motor and precision ball screw
- Available in two mechanical resolutions: 24K, 48K
- Each channel is preequipped with a 3/2solenoid valve

# **Technical features**

**Physical** Overall height: 11.67" (296.4 mm)

Overall width: Maxmum: 6.5" (165.1 mm) Minimum: 3.2" (81. 3mm)

Overall depth: 6.05" (153.7 mm)

Weight: 5.25lbs (2.38 kg)

Lifetime \*1): > 5.7 Million cycles [1 cycle = 1 full dispense and aspirate move]

- Compatible syringes available from 250µL to 5mL
- Flexible to meet a variety of system configurations
- Capable of simple closed loop control of an external quantity or process
- Suitable for use in analytical, biotechnology, medical device, and diagnostic applications

Operating temperature: 2°C ... 50°C (36°F ... 122°F)

Operating humidity: < 80% Relative Humidity at 5°C ... 30°C and < 50% at 31°C ... 50°C

**Environmental** 

Storage temperature: -33°C ... 71°C (-27°F ... 160°F)

Compliance: REACH & RoHS Compliant UL & CE Compliant CSA Certified

**Mechanical** Mounting holes: Bottom

**Resolutions:** 24K, and 48K Increments

Speed: 0.0625 - 10,000 steps/sec

Syringe size (60 mm stroke): 250µL to 5mL (supplied separately)

Valve type: FAS MS-E 3/2 Solenoid Valve per channel



Precision: 0.50% CV at 1/10th dispense 0.05% CV at full stoke dispense

Accuracy: ±0.3% at 1/10th dispense  $\pm 0.2\%$  at full stroke dispense

Communications options: RS-232, RS-485, CANbus

Power requirements: 24V (with maximum power voltage ripple of 720mv peak-topeak).

Power consumption: Unenergized: 3.5W Energized: 62W (peak)

\*1) Tested using DI water and a 2.5mL syringe at 30psig

Our policy is one of continued research and development. We therefore reserve the right to amend.



# Syringe Pump:

### Multi-Channel Syringe Pump (with EPDM valve)

24K resolution	48K resolution	Part number
Х		102677-103050-2
Х		102677-103050-4
Х		102677-103050-6
Х		102677-103050-8
	Х	102678-103050-2
	Х	102678-103050-4
	Х	102678-103050-6
	Х	102678-103050-8

Decals can be added to individual orders as required.

Starter Kit	RS-232	RS-485	CANbus
Starter Kit (includes all items listed below)	100904	100905	100906
Power Supply	100907	100907	100907
Power Cable	50603	50603	50603
Communications Cable	100883	100884	100885
USB Communications Adapter	28646	100917	100918

# Multi-Channel Syringe Pump (with FFKM valve)

24K resolution	48K resolution	Part number
Х		102677-103051-2
Х		102677-103051-4
Х		102677-103051-6
Х		102677-103051-8
	Х	102678-103051-2
	Х	102678-103051-4
	Х	102678-103051-6
	Х	102678-103051-8

## Valve-3 Way Solenoid:

Part Number 102630

Orifice Diameter 1.2 mm

Internal Volume 91µL

Rated Pressure 13.8 to 65.2 psig [0.95 to 4.5 barg]

Wetted Materials PEEK, EPDM

#### Valve-3 Way Solenoid:

Part Number 103049

Orifice Diameter 1.2 mm

Internal Volume 91µL

Rated Pressure 13.8 to 65.2 psig [0.95 to 4.5 barg]

Wetted Materials PEEK, FFKM



# PTFE Kloehn<sup>™</sup> Syringe Assembly:

Thread Type 1/4-28 UNF-2A Wetted Materials Borosilicate glass, PCTFE, PTFE Fine Tuning Adjustment Zero dead volume only

Size	Orifice Size (in)	Standard Lubricated Syringe	Zero Dead Volume (Lubricated)
250µL	0.039	29439	29441
500µL	0.076	29442	29443
1.0mL	0.076	29447	29448
1.25mL	0.076	29451	29450
2.5mL	0.076	29454	29452
5.0mL	0.076	29456	29458

See PDS-0011 for additional syringe details.

# UHMW-PE Kloehn Syringe Assembly:

Thread Type 1/4-28 UNF-2A Wetted Materials Borosilicate glass, PCTFE, PTFE, UHMW-PE Fine Tuning Adjustment Zero dead volume only

Size	Orifice Size (in)	Standard Lubricated Syringe	Zero Dead Volume (Lubricated)
250µL	0.039	29440	29861
500µL	0.076	29444	29863
1.0mL	0.076	29445	29446
1.25mL	0.076	29864	29449
2.5mL	0.076	29455	29453
5.0mL	0.076	29457	29459

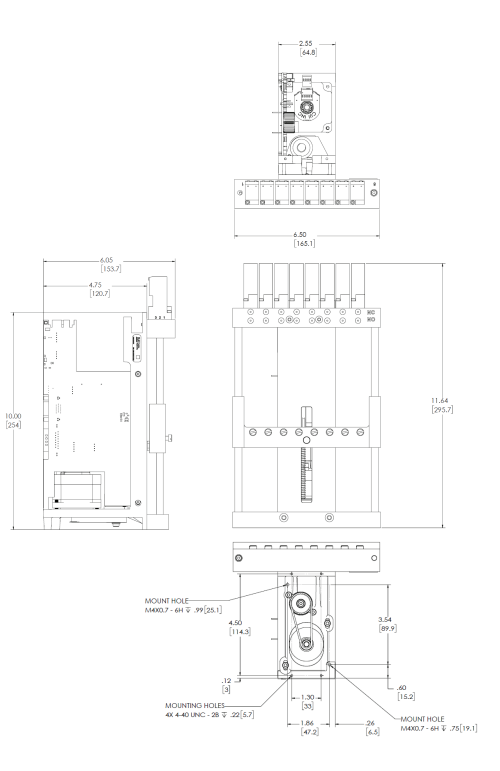
See PDS-0011 for additional syringe details.



Dimensions

Dimensions in inches [mm] Projection/third angle





#### Warning

Improper selection, misuse, age or malfunction of components used in systems can cause failure in various modes. The system designer is warned to consider the failure modes of all component parts and to provide adequate safeguards to prevent personal injury or damage to equipment or property in the event of such failure modes.

System designers and end-users are cautioned to consult instruction sheets and specifications available from the factory. The system designer/end-user is responsible for verifying that all requirements for the application are met. Due to unlimited application, system conditions and chemistries, it is the buyers responsibility to validate the product within their specific application.

#### **Proposition 65**

These products may contain chemicals known to the state of California to cause cancer, or birth defects, or other reproductive harm.