

V6 Multi-Channel Syringe Drive Pump

The V6 55 Series Multi-Channel Pump is a programmable precision liquid metering instrument with non-volatile user program memory and system input/output (I/O). The V6 Multi-Channel Pump is designed with the flexibility and versatility to meet a variety of system configurations. It can be used as a stand alone controller, or integrated into system configurations. The module is capable of simple closed loop control of an external quantity or

process without the need of an external controller for direction.

Mechanically, the syringe pump is driven via stepper motor and precision ball screw. It has a 60mm stroke and is available in two resolutions. Pump communications are compatible with other Kloehn devices.

This V6 55 Series Multi-Channel Pump uses Non-Standard length syringes.



Physical

Overall Height

11.83"

Maximum Width

With an 8 Channel Manifold 6.5"
(minimum width with a 2 Channel Manifold 3.2")

Overall Depth

5.75"

Weight

6.0 lbs

Power

Operation

24V (with a maximum power voltage ripple of 720mv peak-to-peak).

Power Consumption

80 watts, 11 watts idle.

Environmental

Operating Temperature

50°F to 131°F (10°C to 55°C)

Operating Humidity

5 to 95% RH, non-condensing at 131°F (55°C)

Storage Temperature

13°F to 185°F (-25° to 85°C)

RoHS and WEEE compliant

Mechanical

Mounting Holes

Top and bottom as well as on the face plate

Resolutions Available

24000 and 48000 increments

Maximum Speed

10000 steps/second.

Syringe Size

25ul to 5ml (supplied separately)

Valve Type

3 Way Solenoid Valve each channel

PC board

Driver/Control board (fully functional motor drivers and control electronics).

Card-edge connector

Integrated RS232

Integrated power filter

Interface

RS-485 or RS-232 communications

Data terminal or OEM protocol

1200 to 38.4K baud, 8 data bits,

1 stop bit, no parity, half duplex

Three inputs, three output ports

Digital voltmeter

Switched and wired device address

Syringe Pump:

V6 55 Series Multi-Channel Pump

48K RESOLUTION	24K RESOLUTION	NUMBER OF CHANNELS	PUMP PART NUMBER	DECAL (Optional)
X		8 CHANNEL	29514	29555
X		7 CHANNEL	29515	29555
X		6 CHANNEL	29516	29555
X		5 CHANNEL	29517	29555
X		4 CHANNEL	29518	29555
X		3 CHANNEL	29519	29555
X		2 CHANNEL	29520	29555
	X	8 CHANNEL	29524	29555
	X	7 CHANNEL	29413	29555
	X	6 CHANNEL	29411	29555
	X	5 CHANNEL	29409	29555
	X	4 CHANNEL	29399	29555
	X	3 CHANNEL	29397	29555
	X	2 CHANNEL	29395	29555

Add the decal to the order as required.

Ancillary items:

DESCRIPTION	PART NUMBER
Communication cable RS485, 6" long; pump to pump (2 units)	17736
Cooling Fan Option	24290
Starter Kit (includes all items listed below)	24682
24VDC Power supply	24680
Adapter (card edge to AMP connectors)	23428
Software; operator's manual; and application notes.	23422
Communications cable (RS232 / 5' long; pump to computer)	17734
Connector (card edge with solder pins)	26875

V6 Multi-Channel Syringe Drive Pump

Software Support

KloehnControl

(configuration and debug program)

KSerial

(command-line communication utility)

KCom

(machine language helper program)

KProbe

(communication trouble shooting utility)

Valve—3 Way Mini-Solenoid

Part Number

80841

Orifice Diameter

.040"

Internal Volume

42ul

Zero Dead Volume

No un-swept paths

Rated Pressure

Vacuum to 50psi

Wetted Materials

PEEK, EPDM (special material available upon request)

Standard PTFE Syringe Assembly

Thread Type

¼-28 UNF-2A

Glass Type

Borosilicate glass

Individually Boxed

Fine Tuning Adjustment

Zero Dead Volume Only

Tip nose is 316L Stainless

Steel PTFE coated*

Size	Orifice	Standard Syringe	Zero Dead Volume (ZDV)
25ul	.016	29896	29898*
50ul	.024	29435	29856*
100ul	.032	29437	29858
250ul	.039	29439	29441
500ul	.076	29442	29443
1.0ml	.076	29447	29448
1.25ml	.076	29451	29450
2.5ml	.076	29454	29452
5.0ml	.076	29456	29458

UHMW-PE Syringe Assembly

Thread Type

¼-28 UNF-2A

Glass Type

Borosilicate glass

Individually Boxed

Fine Tuning Adjustment

Zero Dead Volume Only

Tip nose is 316L Stainless

Steel PTFE coated*

Size	Orifice	Standard Syringe	Zero Dead Volume (ZDV)
25ul	.016	29897	29899*
50ul	.024	29436	29857*
100ul	.032	29438	29859
250ul	.039	29440	29861
500ul	.076	29444	29863
1.0ml	.076	29445	29446
1.25ml	.076	29864	29449
2.5ml	.076	29455	29453
5.0ml	.076	29457	29459

*See PDS0011 for syringe details.