

The VersaPump 6 is a programmable precision liquid metering instrument with non-volatile user program memory and system input/output (I/O). The V6 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 three resolutions. The pump can be coupled with a variety of valves and syringes, as well as PC board selections, to meet specific needs.

Pump communications are compatible with other Kloehn devices.



Physical Height

10"

Width

2.55"

Depth

4.75" (face plate to back plate) 4.9" to card edge

Weight

5.14 lbs.

Environmental

Operating Temperature

32°F to 131°F (0°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)

WEEE & RoHS compliant

Mechanical Operation

Any orientation

Mounting Holes

Top and bottom as well as on the face plate

Resolutions Available

(12000; 24000; and 48000 increments)

Speed

(Max. - 10000 steps/sec.; min. 60 steps / sec.) (Default - 5000 steps/sec.)

Syringe Size

25ul to 50ml

Valve Type

2 way to 12 way Available with no valve; solenoid valve: or rotary valve

PC board choices:

Base board (sensor array and motor pin out only - no motor drivers or control electronics). Driver board (sensor array and

motor drivers only, no control electronics).

Driver & Control boards (fully functional motor drivers and control electronics).

Card-edge connector Integrated RS232

Integrated power filter

Multiple valve choices

Including no valve & solenoid valve

1/10 Stroke Dispenses Full Stroke Dispenses

Precision: 0.10% CV, 0.20% max. 0.007% CV, 0.0092% max. Accuracy: 0.20% CV, 0.60% max. ——

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

Power

Operation

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

Power Consumption

40 watts, 11 watts idle.



Syringe Pump:

VERSAPUMP 6 AVAILABLE SCENARIO CHART

RESOLUTION		VALVE FEATURE			DRIVER & CONTROL FEATURE			PUMP	
48K	24K	12K	NONE	SOLENOID	ROTARY	BASIC	DRIVER BOARD	DRIVER & CONTROL BOARD	PT#
Х			Х			Х			5400
Χ			x				x		5400
Х			х					х	5500
Х				Х		х			5401
Х				Х			х		5401
Χ				Χ				x	550′
Х					х	Х			540
Х					x		x		540
Х					х			х	550
	Х		x			х			541
	Х		х				х		541
	х		x					x	551
	Х			Х		Х			541
	Х			X			х		541
	х			Х				x	551
	Х				х	Х			541
	Х				х		х		541
	Х				Х			х	551
		Х	х			Х			542
		Х	х				Х		542
		Х	x					x	552
		Х		Х		Х			542
		Х		X			Х		542
		Х		Х				Х	552
		Х			Х	Х			542
		Х			Х		Х		542
		х			Х			X	5522

Decal (23279) is optional, add to order as required. 3-way solenoid valve supplied with pumps conÿgured for solenoid valve.

Precision Syringe Pump V6P:

VERSAPUMP 6 AVAILABLE SCENARIO CHART

RESOLUTION		VALVE FEATURE	DRIVER & CONTROL FEATURE	PUMP
48K	24K	ROTARY	DRIVER & CONTROL BOARD	PT#
Х		х	X	55023
	х	x	x	55123



Ancillary items:

Communication cable RS485, 6" long; pump to pump (2 units)	P/N 17736
Cooling Fan Option	P/N 24290
Starter Kit (includes all items listed below)	P/N 23427
24VDC Power supply	P/N 23429
Adapter (card edge to AMP connectors)	P/N 23428
Connector (card edge with solder pins)	P/N 26875
Software; operator's manual; and application notes.	P/N 23422
Communications cable (RS232 / 5' long; pump to computer)	P/N 17734

Software support:

KloehnControl (configuration and debug program)

KSerial (command-line communication utility)

KCom (machine language helper program)

KProbe (communication trouble shooting utility)

Valves:

Configuration	Orifice	Distribution	non-distribution	Port Thread
Through mtg block	0.059	19218	_	1/4-28 UNF
2-WAY	0.059	_	_	1/4-28 UNF
3-WAY	0.059	17616	17615	1/4-28 UNF
4-WAY	0.059	17617	17712	1/4-28 UNF
5-WAY	0.059	17618	_	1/4-28 UNF
6-WAY	0.059	17619	_	1/4-28 UNF
8-WAY	0.059	17620	_	1/4-28 UNF
12-way	0.040	24105	_	1/4-28 UNF
3-WAY	0.076	18189	18192	1/4-28 UNF
4-WAY	0.076	18190	18191	1/4-28 UNF
5-WAY	0.076	18188	_	1/4-28 UNF
6-WAY	0.076	18193	_	1/4-28 UNF
8-WAY	0.076	17877	_	1/4-28 UNF

Valve construction:

V6 pump uses the same valves as the 50300 pump

Valve wetted surfaces have a PCTFE body insert and PTFE (PTFE) plug.

Port connection is 1/4-28 UNF.

Some valve ports may not be accessible when used with certain syringes sizes. See Application Notes for further information.

Standard Syringe Assemblev (individually boxed):

Size	Orifice	Standard Syringe	ZDV	Port Thread
25ul	0.027	17591	_	1/4-28 UNF
50ul	0.024	17592	_	1/4-28 UNF
100ul	0.032	17593	_	1/4-28 UNF
250ul	0.039	17594	19509	1/4-28 UNF
500ul	0.076	17595	19537	1/4-28 UNF
1.0ml	0.076	17596	25429	1/4-28 UNF
1.25ml	0.076	17597	25431	1/4-28 UNF
2.5ml	0.076	17598	19539	1/4-28 UNF
5.0ml	0.076	17599	18463	1/4-28 UNF
10.0ml	0.076	17600	18469	1/4-28 UNF
25.0ml	0.076	17601	23734	1/4-28 UNF
50.0ml	0.076	17602	_	1/4-28 UNF

Syringe construction:

Syringes have Borosilicate glass. The 25ul, 50ul, and 100ul syringes use a standard plunger tip, while the 25ull through 50ml incorporate a canted spring design.



UHMW Syringes (ĺindividuall	/ boxed):

Size	Orifice	Standard Syringe	ZDV	Port Thread
25ul	0.027	_	_	1/4-28 UNF
50ul	0.024	24681	_	1/4-28 UNF
100ul	0.032	24518	_	1/4-28 UNF
250ul	0.039	19513	_	1/4-28 UNF
500ul	0.076	24694	25427	1/4-28 UNF
1.0ml	0.076	24690	25413	1/4-28 UNF
1.25ml	0.076	_	25438	1/4-28 UNF
2.5ml	0.076	24685	25388	1/4-28 UNF
5.0ml	0.076	18857	24691	1/4-28 UNF
10.0ml	0.076	19110	24139	1/4-28 UNF
25.0ml	0.076	24688	25380	1/4-28 UNF
50.0ml	0.076	_	_	1/4-28 UNF

Syringe construction:

Syringes have Borosilicate glass. The 25ul, 50ul, and 100ul syringes use a standard plunger tip, while the 250ul through 50ml incorporate a canted spring design.
Wetted materials: Borosilicate glass; PCTFE; UHMW

Dimensions in. (mm)

