Information Sheet

Series U Electronic Metering Pumps



Uni-Dose® Models U1 & U0

The first electronic metering pumps designed specifically for the water conditioning industry.







Versatile & Flexible

Available with single or dual output control for easy, accurate adjustment over the operating range. Turndown ratio up to 500:1 provides unmatched flexibility. Maximum output from 6 to 30 gallons per day at 80 psi.

Quiet

Advanced noise reduction virtually silences the pump, making it ideal for household applications.

Reliable

Totally enclosed, chemically resistant housings provide superior protection in either indoor or outdoor installations. Digital electronics ensure long life.

Efficient solenoid design provides the power without the troublesome fans, open housings, motors and gears associated with motor-driven pumps.

Safe

Inherent pressure relief stops the pump if the system back pressure exceeds the pump's strength. Thermostatic protection prevents damage from overheating.

Standard priming valve provides safe and easy priming without having to disconnect tubing.

Standard Accessories

Each Uni-Dose® pump comes complete with an injection check/back pressure valve, a foot valve with strainer, vinyl suction tubing, UV resistant PE discharge tubing and a ceramic weight. Head and fittings are constructed of high strength PVC.



Standard PVC Head & Fittings

Made in the USA!

Uni-Dose®

201 Ivyland Road Ivyland, PA 18974 USA TEL: (215) 293-0401 FAX: (215) 293-0445 http://www.lmipumps.com



Configuration Data

Model U04 1 - 281 **TT**

Electronic Metering Pumps

Control & Output Code

Manual Control

Speed (stroking frequency) fixed and stroke length manually adjustable.

U01 -- 6.0 GPD (0.95 l/h) --- 80 psi (5.5 Bar) U02 -- 12.0 GPD (1.9 l/h) --- 80 psi (5.5 Bar) U03 -- 24.0 GPD (3.8 l/h) --- 80 psi (5.5 Bar) U04 -- 30.0 GPD (4.8 l/h) --- 80 psi (5.5 Bar)

Dual Manual Control

Speed (stroking frequency) and stroke length manually adjustable.

U12 -- 12.0 GPD (1.9 l/h) --- 80 psi (5.5 Bar) U13 -- 24.0 GPD (3.8 l/h) --- 80 psi (5.5 Bar) U14 -- 30.0 GPD (4.8 l/h) --- 80 psi (5.5 Bar)

Voltage Code

1 ----- 120 VAC US Plug

2 ----- 240 VAC US Plug (not suitable for export)

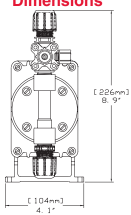
3 ----- 220-240 VAC DIN Plug 5 ----- 240-250 VAC, UK Plug 6 ----- 240-250 VAC, Aust./NZ Plug

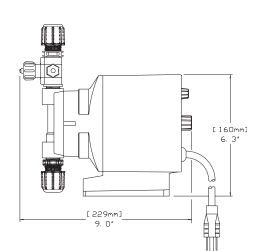
7 ----- 220 VAC, Swiss Plug

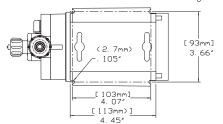
Liquid End

PVC head & fittings, Flexiprene™ Liquifram™ Hypalon and Uni-Valves™

Dimensions







Specifications

Series	Strokes Per Minute Min Max		Stroke Length (Adjustable) Recommended Minimum	Maximum Current @ 120 VAC	Shipping Weight		
U01	fixed -	- 25					
U02	fixed -	- 60					
U03	fixed - 100				ı		
U04	fixed - 100		20%	1.4 amps	8 lbs (3.6 kgs)		
U12	1	60					
U13	1	100					
U14	1	100					

Output Information

Model	Gallons per Day		Gallons per Hour		Liters per Hour		mL/cc per Min		mL/cc per Stroke		Maximum
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Injection Pressure
U01	1.2	6.0	0.05	0.25	0.19	0.95	3.2	16	0.13	0.63	80 psi (5.5 Bar)
U02	2.4	12.0	0.10	0.5	0.38	1.9	6.3	32	0.11	0.53	80 psi (5.5 Bar)
U03	4.8	24.0	0.20	1.0	0.76	3.8	12.6	63	0.13	0.63	80 psi (5.5 Bar)
U04	6.0	30.0	0.25	1.25	0.95	4.7	15.8	79	0.16	0.79	80 psi (5.5 Bar)
U12	0.04	12.0	0.002	0.5	0.006	1.9	0.11	32	0.11	0.53	80 psi (5.5 Bar)
U13	0.05	24.0	0.002	1.0	0.008	3.8	0.13	63	0.13	0.63	80 psi (5.5 Bar)
U14	0.06	30.0	0.003	1.25	0.010	4.7	0.16	79	0.16	0.79	80 psi (5.5 Bar)



201 Ivyland Road Ivyland, PA 18974 USA TEL: (215) 293-0401 FAX: (215) 293-0445 http://www.lmipumps.com