

Chemical Feed Pumps - Uni-Dose®





UD001-238NU



Uni-Dose® UD Series Chemical Metering Pump Features:

- Universal solution engineered to address common well water treatment requirements. Single model with simplified design eases installation, maintenance and operation.
- Single speed control knob with precise capacity control with output range of 1 to 24 gallons per day at 80 psi.
- · Advanced noise reduction design for residential applications.
- Integrated FastPrime[™] priming valve for fast and easy startup.
- Fully enclosed NEMA 4X/ IP65 housing for protection in either indoor or outdoor installations. Heat resistance to 122°F
- Universal 115-230V 50/60 Hz power supply with internal varistor and fuse protect from power surge damage.
- Includes pump, tubing connection hardware, injection check valve, foot valve with strainer, ceramic weight for suction tubing, UV resistant PE tubing, flexible vinyl tubing and USA 120V or 230V plug power cord.

Technical Data:	
Output Range	1-24 GPD (0.16-3.8LPH)
Pressure Range	80 PSI (5.5 Bar)
Flow Rate Control	Variable speed, fixed stroke
Min Stroke	1 SPM
Max Stroke	160 SPM
Electric Supply	115-230V, 50/60 Hz
Max Current @ 120 VAC	0.3 amps
Installation	Indoor/outdoor
NEMA/IP Rating	NEMA 4X/IP65
Certifications	NSF 61, UL
Suction/Discharge	Single cartridge check valve
Dimensions	4.69" w x 7.83" h x 8.5" d

Output Information: UD Model			
Gallons per Day	1.0 Min - 24.0 Max		
Gallons per Hour	0.04 Min - 1.0 Max		
Liters per Day	3.79 Min - 90.85 Max		
Liters per Hour	0.16 Min - 3.80 Max		
mL/cc per Min	2.7 Min - 63.0 Max		

Part Number	Description	List Price
UD001-238NU	UD Series Pump 120V	\$1247.76
UD002-238NU	UD Series Pump 230V	1247.76

All LMI pumps are drop shipped direct from factory.

Comparison		NEW UD Series	PREVIOUS U Series	
Performance	Output Range	1-24 GPD (0.16-3.8 LPH)	1.2-30 GPD (0.19-4.7 LPH)	
	Pressure Range	80 PSI (5.5 Bar)	80 PSI (5.5 Bar)	
	Max Stroking Frequency	160 SPM	60 SPM	
	Flow Rate Control	Variable speed, Fixed length	Fixed or Variable speed, Variable length	
	Electrical Input	115V or 230V (US 120 or 230 plug)	115V or 230V (US 120 or 230 Plug)	
Liquid End	LE Materials	PVC head and fittings	PVC head and fittings	
	LE diaphragm	Teflon faced	Sanoprene	
Features	Model	1 model	14 models	
	UV resistance	UV resistance plastic	Not UV resistant	
	Weather and Heat	Outdoor rated to 122°F	Outdoor rated	
	Surge Protection	Protective fuse	Integrated pulsar	
	Priming	Integrated priming valve	3 Function valve	
	Common Features	Mounting points, footprint, tubing conne	print, tubing connections, check valves, cartridges	
Approvals	Electrical Approvals	UL	UL	
	NEMA/IP Rating	NEMA 4X/IP65	X	
	NSF Rating	NSF 61	NSF 61	
Sales	Warranty	1 year	1 year	

www.americangranby.com Ph: 800-776-2266 Fax: 800-729-3299