



Unparalleled Precision

The Infinity[™] sets the standard for accuracy and reliability in dual-channel, through-spindle Minimum Quantity Lubrication (MQL) systems. Designed for high-production operations, it consistently, reliably, and accurately delivers MQL fluids over a wide range of flow rates.

Infinite Control

The Infinity[™] uses patent-pending pump technology to deliver fluid accurately and repeatably, even at very low flow rates. It delivers continuous flow rates from 5-500 mL/hour, is not sensitive to fluid viscosity or temperature, and eliminates the need for output calibration. This technology simplifies the overall system, eliminating fluid heaters and complex valves often associated with other approaches.

The Infinity[™] gives you direct, digital control of air and fluid flow rates. This provides a nearly unlimited number of air/fluid combinations for use in any operation. The Infinity's[™] precision and accuracy make process control simple and effective, and its reliability makes it a shop favorite.

Active monitoring of spindle back pressure, fluid flow rates, fluid tank levels, and other important operational parameters ensure the system is performing well. In the rare case that an issue does arise, detailed tracking of the system behaviors make troubleshooting fast and precise.

The Infinity^T can be integrated with the machine controller to give complete and seamless control from the operator interface or an optional touch screen interface is available to give operators an easy and intuitive interface at the unit itself.





Digitally-controlled output tracks fluid usage



Integrates with the controller on your machine



Consistent output at all flow rates



Nearly unlimited programmable MQL rates



Active monitoring to ensure optimal performance



- Reliable operation
- Accurate delivery

) Through Spindle

Contact Us Today! Email salessupport@unist.com





No.	Time				
3	27:20:07 444	12/8/2017	On	Ol Reservoir Empty/	
18	20:19:04 AM	12/8/2017	OVOR	Ol Reservoir Low Level	
	20:19:04 AM	12/0/2017	OnOr	Of Reservoir Empty/	
23	20(18)/H AM	12/8/2017	Or Qr	MOL1 Pre-Pressure Alarm	
	12:15:15 AM	12/8/2017	On	Of Repervoir Empty/	
3	20:15:23 AM	12/8/2017	OnOr	Of Reservoir Emptyl	
23	20:24:16 444	12/8/2017	On	MOL1 Pre-Pressure Alarm	
22	20:14:10 AM	12/0/2017	OnCr	MQL1 Pre-Pressure Alarm	
	22:11:47.444	12/8/2017	On	MOL1 Pre-Pressure Alarm	
23	20:11:41 AM	12/8/2017	OnOr	MOL1 Pre-Pressure Alarm	
3	7:03:28 AM	12/8/2017	On	Of Reservoir Emptyl	
3	7:02:20 AM	12/8/2017	OriOr	Ol Reservoir Empty!	
2	7:02:01 AM	12/0/2017	On	Of Renervoir Empty!	
3	7:0150 AM	12/8/2017	OnOr	Ol Reservoir Empty!	
3	7:01:20 AM	12/8/2017	On	Ol Reservor Empty!	

Active monitoring

Active process monitoring ensures optimal performance and an alarm history log makes troubleshooting simple



MQL1 WATTING FOR COMMAND MQL1 WATTING FOR COMMAND MQL1 WATTING FOR COMMAND Common State Comm

Unlimited control

Directly set the output flow rates. Nearly unlimited MQL output settings provide precise control to optimize your operation



Continuous output

The patent-pending continuous-flow pump delivers accuracy and repeatability, even at very low flow rates

Repeatable performance

The volumetric nature of the Infinity's pump technology makes it inherently accurate and repeatable at all output levels for all fluids in all environmental conditions

Less Is More

The Infinity's[™] positive-displacement pump technology results in a much simpler system than those based on other technologies. This reduction in complexity has a direct relationship to the reliability and maintainability of the system. The elimination of fluid heaters and complex valves that are required for a time-based flow MQL system means there are fewer parts to maintain. Furthermore, the elimination of output calibration saves not only the time and effort, but an entire class of errors related to a bad calibration.

Easy Integration

A robust set of control parameters are available in the Infinity[™] controller which allows a full and complete integration with the machine controller and access to all of the advanced capabilities of the Infinity[™]. A compatibility interface for controllers that may already have interfaces for other MQL applicators is also supported. This compatibility interface gives basic control of the unit with minimal integration effort.



System Specifications

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	MQL outputs:	2	Low fluid level sensor:	yes	
	Unist Spindle Kit available:	yes	Fluid flow sensor: Dimensions: Control enclosure:	sensing with measurement down to 1 mL/hr <u>1 outlet</u> <u>2 outlet</u>	
	Fluid delivery approach:	continuous-flow positive-displacement pump			
	Programmable MQL rates:	nearly unlimited		H - 22.50" [572 mm] W - 16.00" [406 mm] D - 7.60" [193 mm]	H - 26.50" [673 mm] W - 16.00" [406 mm] D - 7.60" [193 mm]
	Reservoir size:	5 gal [19 L]			
			Fluids enclosure:	H - 25.00" [635 mm]	

NEED MORE INFORMATION? 800.253.5462 salessupport@unist.com



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W - 15.00" [381 mm] D - 11.50" [292 mm]