Servo-driven two-component metering system

The Micro-Meter 2K series is a family of durable two-component meters for dispensing small volumes of material with precision ratio and volumetric output control. The Micro-Meter A2K is a small, light and easy-to-mount two-component meter that does not sacrifice any volumetric accuracy in the dispense process.

Powered by Positive Rod Precision

- **Massive on precision** Positive rod displacement metering technology proportions materials to the exact volumetric ratio specified by manufacturers, time and time again.
- **Application flexibility** Configurations provide flexibility to accommodate changes in application or material requirements. Servo-drive option combines adjustable and variable flow rate with positive rod-driven repeatability in shot or bead output.
- Advanced The servo linear actuator provides high torque and speed for incredible control over the dispensed volume and material flow rate. The servo can also allow variable flow during a shot, providing advanced application flexibility.
- Assurance Two rods are precisely cut to specific diameters and are moved by a singular servo motor, ensuring consistent volumetric ratio throughout the entire dispensing process.

Robotic Advantage

- Simplified mounting plate requires only six bolts
- Basic service procedures do not require removal from the robot
- Dowelled assemblies assure reassembly does not create robotic offset needs
- Optimized hose routings with inlet valve orientation options
- **Grease zone** allows robotic movement and inversion without dripping lubrication

Application Capabilities

- Potting
- Gasketing
- Encapsulating
 Bonding





Micro-Meter A2K Linear-servo two-component dispensing meter

System specifications

Metering principle	Positive rod displacement
Ratio range (volume)	10:1
Ratio design	Fixed
Viscosity range	Liquids and pastes (1 to 350,000 cps)
Volumetric output	0.25 - 25.00 cc
Working pressure	Up to 1,500 psi (103 bar)
Flow rate	10 cc / sec
Flow rate type	Adjustable and variable
Volume repeatability	1.0%
Ratio repeatability	1.0%
Drive	Linear servo
Dispense type	Shot capable Bead capable
Robotic speed adjustment	\checkmark
Suitable for wide-ratio materials	\checkmark

Physical size

Height	31" (78.74 cm)
Depth	6" (15.24 cm)
Width	7.5" (19.05 cm)
Dry weight*	29.8 lb (13.5 kg)

*Dry weight includes stainless steel valves.

Micro-Meter A2K pictured on XYZ table. XYZ table not included in dimensions.



© 2019 Nordson Corporation | All Rights Reserved | NSL-19-6122 | Issued 9/19

Why choose Nordson

In highly competitive manufacturing markets, productivity is vital and performance is essential. That's why we apply both to everything we do, whether it's our products, expertise or outstanding customer service. We'll always be there to help maintain the new standards you've set, with expert service and support delivered through our teams working across the globe.

This unique Nordson approach helps you reach new levels of production, while working more accurately, efficiently and competitively than ever. Precisely why manufacturers who demand quality, can rely on Nordson.

Nordson Industrial Coating Systems

100 Nordson Drive Amherst, OH, 44001 USA Phone: +1.440.985.4000 www.nordson.com/ics

✓ /Nordson_Coating

g 🖸 /NordsonICS



Find your local Nordson office: www.nordson.com/icslocations





