The Nordson Pro-Meter S PLC raises the bar in the high-speed application of sealants and adhesives with innovative features that deliver invaluable time-savings and the highest quality output with exacting precision.

Features and Benefits

• **Unmatched Versatility** – Positive Rod Technology is ideal for dispensing all types of materials, in all types of applications.

• **Unsurpassed Precision** – Positive Rod displacement delivers meticulous accuracy in volumetric dispensing, regardless of material type, material temperature, or material viscosity.

• **Industry-Leading Simplicity** – Design eliminates typical wear items that run length of the cylinder, and offers visual indication of eventual packing or seal failure to greatly minimize unforeseen problems.

• **Cost-Saving Durability** – Nordson’s exclusive ScoreGuard® Coated Rod is an innovative, trademarked surface finish treatment that resists scratching and pitting, prolongs seal packing life, lowers frequency of service and lowers maintenance costs.

• **Assured Material Quality** – First-in, first-out design of fluid paths prevents material from being stuck in the meter for longer than its desired shelf life, which can allow expired material to be dispensed without the user’s knowledge.

Speed and precision can co-exist

The Process Sentry 3 controller uses a touch-screen display to provide precise graphic representation of the dispense system. It also controls all aspects of the dispensing equipment, including volume dispensed, system pressures, cable continuity and component function.

Quick Change Packings

Seals do not have to be individually removed from the meter, but instead are removed as one assembly, and replaced in the same, simplified, manner.

New technology unlocks new possibilities in performance

The new servo actuator on every Pro-Meter S PLC can change speed mid-stroke to adjust to bead width changes or robot speed changes. Start and stop on the fly to provide accurate dots and daubs quickly move even the thickest materials to maintain desired pace of dispensing process. Produce multiple precise shots in succession before the need to reload, resulting in lower cycle time and increased productivity.
Industry's best just got better

The Pro-Meter S PLC boosts your productivity even more with the industry’s simplest installation and maintenance. With features like quick change packings that allow you to easily swap out the meter’s worn onboard packing cartridge, and a streamlined dress-out and integration process for incredibly fast installation, the Pro-Meter S PLC boasts a list of features that all add up to extremely low downtime.

- Innovative split coupler allows for faster removal of plunger rod
- Maintenance no longer requires the movement of the actuator, resulting in increased speed and safety
- Can be serviced while on a robot pedestal
- Requires only three Allen wrenches for service, no special tools
- Replacing seals and packings can be done at service technician’s leisure

Material Flow Cycle

The Pro-Meter S is filled by positive material pressure supplied by a Rhino® bulk unloader. The design also allows the first material in to be the first out, eliminating packing out of material.

<table>
<thead>
<tr>
<th>Pro-Meter S only</th>
<th>Pro-Meter S and RMB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Length A</td>
</tr>
<tr>
<td>Pro-Meter S15 PLC</td>
<td>25.6&quot;</td>
</tr>
<tr>
<td>Pro-Meter S35 PLC</td>
<td>33.6&quot;</td>
</tr>
<tr>
<td>Pro-Meter S100 PLC</td>
<td>35.7&quot;</td>
</tr>
<tr>
<td>Pro-Meter S165 PLC</td>
<td>44.2&quot;</td>
</tr>
<tr>
<td>Pro-Meter S300 PLC</td>
<td>51.9&quot;</td>
</tr>
</tbody>
</table>

Increasing productivity—it’s about time.

- Power down meter 30 seconds
- Remove protective guard (six bolts) 3 minutes
- Remove coupler (two bolts) 2 minutes
- Remove plunger rod 1.5 minutes
- Remove packing cartridge (four bolts) 4 minutes
- Insert new packing cartridge (four bolts) 2 minutes
- Insert plunger rod 1.5 minutes
- Connect coupler (two bolts) 2 minutes
- Apply protective cover (six bolts) 3 minutes
- Power up meter 30 seconds

© 2018 Nordson Corporation | All Rights Reserved | AUL-18-6086 | Issued 11/18

Nordson Industrial Coating Systems

100 Nordson Drive
Amherst, OH, 44001
USA

Phone: +1.440.985.4000
www.nordson.com/ics

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

Performance by design