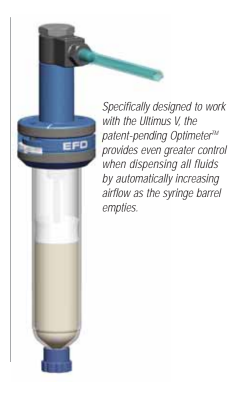
# **ULTIMUS™ V**

### High Precision Dispenser

Easy-to-program full electronic pressure regulation keeps critical fluid dispensing processes consistent from start to finish.





#### **Benefits**

- Shot size stays consistent, regardless of changes in fluid viscosity
- Electronic control of dispense time, air pressure and vacuum ensures exceptional accuracy
- Once programmed, air pressure automatically adjusts as fluid gets thicker or thinner
- Easy "set it and forget it" operation means you only need to program the Ultimus V once for each fluid and job
- · Simultaneous display of all dispensing parameters simplifies process control



# **U**LTIMUS™ V

### High Precision Dispenser

#### **Features**

- Auto Increment mode adjusts dispensing parameters after a certain number of shots or a specific lapsed time
- 400 individual memory storage cells
- Steady, Timed and Teach modes
- Multi-level operator lockout
- End of Cycle Feedback loop
- External PC interface for data input
- · Display cycle counter
- RS-232 communications capability
- D-sub I/O (15-pin) and Communication (9-pin) connections
- Alarm I/O signals

## For even greater productivity, consider mounting the Ultimus V dispenser on an Nordson EFD benchtop robot



- Greater positioning accuracy puts fluid deposits in the same place every time
- · Much faster than manual application
- Allows parts to be processed in batches vs one at a time
- Frees operators to perform more value-added tasks
- · Easy to move to different locations as needed

For Nordson EFD sales and service in over 30 countries, contact Nordson EFD or go to www.nordsonefd.com

East Providence, RI USA USA & Canada: 800-556-3484; +1-401-431-7000 info@nordsonefd.com

Dunstable, Bedfordshire, UK 0800 585733; +44 (0) 1582 666334 Ireland 00800 8272 9444 europe@nordsonefd.com

China: +86 (21) 3866 9006 china@nordsonefd.com

Singapore: +65 6796 9522 sin-mal@nordsonefd.com

The Wave Design is a trademark of Nordson Corporation. ©2010 Nordson Corporation v120110

