Optimum SmoothFlow Precision Nozzles Micro-dispensing for high-precision applications



Optimum SmoothFlow stainless steel precision nozzles offer orifice sizes from 100 to 500 $\mu\text{m}.$



Nozzle-stabilizing fixture holds nozzle in a secured position.



Micro-dispensing PCB application.

Nordson EFD's Optimum[®] SmoothFlow[™] stainless steel precision nozzles are ideal for fluid dispensing applications in the compact camera module (CCM), LED, semiconductor, automotive electronics, and high-precision industrial markets.

Machined for tight tolerances, the reusable precision nozzles offer orifice sizes from 100 to 500 µm for micro-deposit dispensing. For even finer deposit sizes, the Optimum Ceramic MicroDot[™] tip features a 50 µm orifice diameter.

In addition, EFD precision nozzles can be customized for your application with options such as side nozzles, long-tapered nozzles, and shower nozzles.

A special nozzle-stabilizing fixture is available for automated dispensing using a syringe and airpowered dispenser. This fixture holds the nozzle in place, keeping it in a stable position so the dispensing height is constant for barrel changeout.

Features

- Precision-machined 303 stainless steel
- Tapered nozzle design
- Range of orifice diameters and nozzles from 100 to 500 μm

Benefits

- Tapered SmoothFlow nozzle design eliminates clogging and allows optimal flow for consistent fluid deposits
- Reusable nozzles reduce changeover time on production line as well as consumables
- Nozzles deliver precise deposit control in complex applications, such as LED potting, underfills, fine-line bonding, edge sealing, and more





Part #		Gauge	Description	ID
Qty: 1 pc	Qty: 10 / box	dduge	Description	mm / in
7365112	7365121	21	500 µm stainless steel precision nozzle	0.50 / 0.020
7365108	7365117	24	300 µm stainless steel precision nozzle	0.30 / 0.012
7365106	_	27	200 µm stainless steel precision nozzle	0.20 / 0.008
7365104	7365113	32	100 µm stainless steel precision nozzle	0.10 / 0.004
7364386	_	37	50 µm ceramic tip with stainless steel hub, for use with luer lock connections	0.05 / 0.002
7365324 ¹	-	-	Optimum nozzle stabilizing fixture	-
7365269 ²	_	_	Precision nozzle retaining nut for use with trad valves	-
7365270 ³	-	-	Precision nozzle retaining nut for use with auger valves	-
7366501	_	_	Robot accessory, brackets for PICO <i>Pµlse</i> valves, syringe barrels, traditional valves	_

¹Needs syringe barrel brackets from kit P/N 7366501.

²Compatible with 702, 741MD, 752HF, 754V aseptic valves, and xQR41V.

³Compatible with fixed head auger valves only

Precision nozzles can be used without a retaining nut on 725D/DA, 741V, and 752V valves, or on a syringe.



Micro-deposit dispensing onto a compact camera module.



For Nordson EFD sales and service in over 40 countries, contact Nordson EFD or go to www.nordsonefd.com.

Global

800-556-3484; +1-401-431-7000 info@nordsonefd.com

Europe

00800 7001 7001 infoefd.europe@nordsonefd.com

Asia

China: +86 (21) 3866 9006; china@nordsonefd.com India: +91 80 4021 3600; india@nordsonefd.com Japan: +81 3 5762 2760; japan@nordsonefd.com Korea: +82-31-736-8321; korea@nordsonefd.com SEAsia: +65 6796 9522; sin-mal@nordsonefd.com

©2024 Nordson Corporation v110124