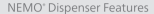
NEMO® Dispenser NDP0400-04



The metering pump for all of your applications

> NEMO® Dispensers guarantee precise metering and repeatability of highly abrasive and viscous fluids. The positive displacement, low pulsation flow conveys your product without damage to your product.

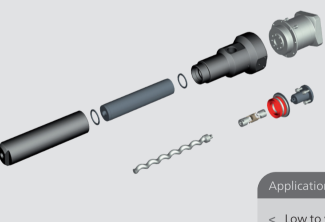
> Whether your requirements call for single or 2-component meter-mix we have the size, model and solution for all of your applications.



- Capacity directly proportional to pump speed
- Dosing accuracy ± 1% volumetric
- Highly versatile in applications requiring robotic and servo technology
- Valve free dosing method
- Optional heating
- Perfect for shear sensitive products such as micro balloons

Your Benefits

- Very smooth conveyance
- Low pulsation
- Compact designs allow for easy installation in robotic applications
- Products with entrained solids are conveyed without damage
- No dripping or stringing of product
- Flow is independent of temperature or viscosity



- < Low to very high viscos fluids
- < Abrasive products
- < Anaerobic products
- < Shear and pressure sensitive products
- < Dot or bead applications
- < Suitable for all adhesives and sealants
- < Excellent for all potting applications
- < Can be used for flux and soldering pastes





NEMO® Dispenser NDP0400-04





all dimensions in mm

NEMO® Dispensers NDP0400-04	
Dosing volume	~ 0.18 ml/rev.
Min. dosing quantity	0.075 ml*
Stator materials	NBR, EPDM, Viton, PTFE25%GF, (FDA Grades available)
Flow rate	2 – 36 ml/min*
Max. dispense speed	200 rpm*
Operating temperatureup to +248 °F /+120 °C	
Max. back pressure	up to 450 psi/30 bar*
Max. inlet pressure	145 psi/10 bar
Weight incl. gearbox	ca. 5.9 lbs/2.7 kg

*depending on product

NETZSCH Pumps USA 119 Pickering Way Exton, PA 19341 Tel.: 610 363-8010

Fax: 610 363-0971 npa@netzsch.com

NETZSCH Pumps USA 1511 FM 1960 Road Houston, TX 77073 Tel.: 346 445-2400 npa@netzsch.com

NETZSCH Canada, Incorporated 500 Welham Road Barrie, ON L4N 8Z7

Tel.: 705 797-8426 Fax: 705 797-8427 ntc@netzsch.com