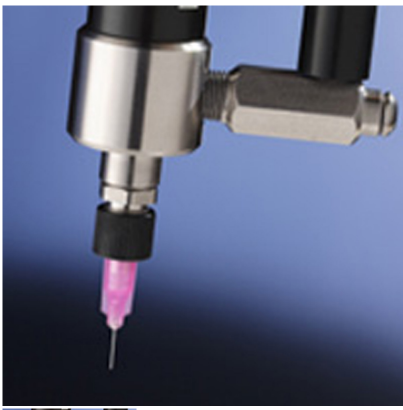
741MD MicroDot Valves





The 741MD Series MicroDot™ needle valve dispenses very precise micro-deposits down to fractions of a microliter. Pneumatically operated and adjustable, it delivers superior fluid dispensing control.

Rating: Not Rated Yet

Ask a question about this product

Description

Ideal for automated assembly processes, the 741MD-SS valve's adjustable needle stroke with a unique calibration feature provides the ability to maintain exact deposit size when dispensing fluid

The stainless steel shutoff needle seats in the hub of the dispensing tip rather than the valve body. Having fluid cutoff occur as close as possible to the dispensing orifice minimizes dead fluid volume. Because the needle seat is part of the dispense tip itself, the seat can be renewed by simply replacing the disposable tip. Ideal tip sizes range from 22 to 33 gauge.

Features

- Zero dead fluid volume
- Easy calibration, short setup time
 Consistent microdots as small as 0.18 mm (0.007") diameter
- Unaffected by entra
 Drin-free shutoff

1 / 2

Compatible Eluide

- Epoxies
- Lubricants
- Solvents
- UV-cure & light-cur
 Adhorings

The complete system includes the 741MD-SS needle dispense valve, ValveMateTM 8000 controller, fluid reservoir, and dispense tip. For even faster throughput, integrate with an EFD automated dispensing system. Also available, the xQR41 Series MicroDct valve features consistent microdots as 150 µm (0.18 mm) (0.007") diameter. For applications requiring emailer fluid intel fittings, select the xQR41.

Part Numbers



Reviews

There are yet no reviews for this product.