

781Mini Spray Valves



The 781Mini™ spray valve's innovative design directs nozzle air pressure more consistently for exceptionally more uniform, narrower spray patterns than previously possible.

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Using Low Volume Low Pressure (LVLP) technology, the 781Mini provides precision spray control with consistent spray patterns as narrow as 1 mm (0.04") wide.

With a 60% smaller form factor than conventional spray valves it's possible to mount more valves per fixture plate for high volume applications. It's also possible to install in tighter manufacturing environments or complex spaces.

Dispensing: 781Mini Spray Valves

The 781Mini's enhanced spray nozzle design improves spray pattern uniformity, providing better accuracy and edge definition. Its unique, patented (QR) quick release clasp reduces downtime to seconds when servicing the valve.

Features

- More uniform spray patterns
- Consistent area coverage as narrow as 1 mm (0.04") wide
- 60% smaller form factor than conventional spray valves
- High transfer efficiency with no overspray
- Modular design for lower cost of ownership

Compatible Fluids

- Activators
- Coatings
- Light greases
- Oils
- Inks
- Liquid fluxes
- Solvents
- Silicone oils

The complete system includes a 781Mini spray valve, ValveMate™ 8040 or 7140 controller, and fluid reservoir. Achieve greater productivity with a benchtop automated dispensing system.

Part Numbers

781Mini Spray Valves		
Part #	Description	Specifications
7364002	781Mini 0.01" Valve	Features a 0.254 mm (0.01") nozzle orifice. Round pattern, narrow angle.
7362301	781Mini 0.03" Valve	Features a 0.76 mm (0.03") nozzle orifice. Round pattern.

Reviews

There are yet no reviews for this product.