MicroMark Spray Marking Valve Systems





Nordson EFD's unique MicroMark® spray marking systems eliminate clogging, maintenance, and downtime by using a programmable air delay after each cycle to clean the spray nozzle.

Rating: Not Rated Yet Ask a question about this product

Description

Ideal for color coding, indicating passfail, or showing production or test status, our marking systems produce round patterns and stripes from 5.0 mm (0.20") to 30.4 mm (1.20") wide without overspray. The valves can be activated manually, or interfaced with other systems to mark at scheduled intervals or whenever a signal is received.

Available Models

MM781-SYS MicroMark Spray Marking System

For inks and paints that do not require recirculation, this low-maintenance spray marking system provides consistent spray patterns that are easy to adjust.

781RC MicroMark Recirculating Spray Marking System

Using a recirculating pump to keep pigments suspended, this spray marking system produces uniform spray patterns while it eliminates clogging, overspray, and missed shots.

Features

No clogging, dripping, or drying out
No missed shots

Dispensing: MicroMark Spray Marking Valve Systems

• Cyc • No	t size and plocement exceeds 400 cycles per minute overspray tenance design
Compatible Fluids	
• Mai • Mai	
For even faster throu Part Numbers	Integrate with an EFD automated dispensing system.
Part # Description	MicroMark JAves
7013915 781RC-SS	icitations pray valve with 0.38 mm (0.014") meter nzzz. Round pattern, narrow argle, Al metal te ne passivated 30 stanless steel.
7013769 781RC-SS	is a tre paravaneu do Sainines stell. me as #7013915 recirculation spray valve but with
7013769 781RC-SS	1 mm (0.029) dismater anotalis Road patern. Transglu Al Intella pater passivated 300 Intels stell

Reviews

There are yet no reviews for this product.