



WHERE
PRECISION
DRIVES
PRODUCTION

VALVE SPECIFICATIONS

Dimensions

168.4 mm x 22 mm x 22 mm (6.63 in x 0.866 in x 0.866 in)

Weight

9 oz

Viscosity Range

1 cps - Paste

Operating Air Pressure

60 - 100 psi

Maximum Inlet Fluid Pressure

2500 psi

Wetted Components

Stainless steel, Teflon®, Kalrez®

Transfer Efficiency

99%

Spray Pattern Width (Round Cap)

0.25 in – 1 in

Spray Pattern Width (Flat Cap)

0.75 in - 2 in+

One Mustang Drive Cohoes NY 12047 tel 518 371 2684 fx 518 371 2688 www.pva.net

FCS300 STAINLESS STEEL SPRAY VALVE

The FCS300 spray valve provides a repeatable, concentrated coating film in pattern widths ranging from 0.25" to over 2". The atomized spray process resulting from the FCS300 will produce conical (round cap) or fan-shaped (flat cap) patterns with transfer efficiencies in excess of 99%. The FCS300 features a micrometer flow adjustment that makes fine tuning of your process easier than ever.

The FCS300 has many integrated features including:

- Low pressure, low volume atomized process
- 300 series stainless steel fluid body for superior material compatibility
- Interchangeable spray cap offers fan and oval-shaped patterns
- Micrometer flow adjustment with lock nut
- Divorced valve design prevents contamination of the air section
- Compatible with all commercially available conformal coatings
- Wide viscosity range offers versatility for virtually any spray application

The FCS300 is available on all new PVA2000[™], PVA650[™], and PVA350[™] selective coating systems, can be retrofitted to any existing PVA system, or can be acquired for any manual spray application.

For more information, please contact PVA at info@pva.net or 1-518-371-2684.

PVA also offers the following products to improve your dispensing application:

FCS300-ES

Stainless steel extended spray valve

FC100-MC

Stainless steel front closing dispensing valve

FCS3-SP

FCS300 spare parts kit

V317

Flat spray cap

V318

Round spray cap



FCS300 Mounting Dimensions



