



WHERE
PRECISION
DRIVES
PRODUCTION

VALVE SPECIFICATIONS

Dimensions:

201 mm x 29.21 mm x 29.21 mm (7.9 in x 1.15 in x 1.15 in)

Weight:

19 oz

Viscosity Range:

1 cps - Paste

Operating Air Pressure:

60 - 100 psi

Maximum Inlet Fluid Pressure:

3500 psi

Wetted Components:

Stainless steel, Viton, Carbide, Teflon®

FC300-C STAINLESS STEEL / CARBIDE NEEDLE VALVE

The FC300-C is a versatile high flow dispensing valve for any single component bead, dot, potting, or encapsulation project. Featuring a lightweight, compact design, the FC300-C is perfect for both automated and handheld processes in which a high volume of material is dispensed.

The FC300-C has many integrated features including:

- Divorced valve design prevents material contamination of the air section
- ▲ Carbide wetted parts for reliable processing of filled materials
- Stainless steel fluid body for superior material compatibility
- ▲ 1/4" NPT fluid port allows higher flow rates
- Adjustable flow control
- Spring-assisted valve closure for reliable cycle stops
- Compatible with all Luer-Lok™ needle tips

The FC300-C is available on all new PVA3000[™], PVA650[™], PVA350[™], and PVA250[™] systems, or can be retrofitted to any existing PVA platform. For more information on PVA's dispensing capabilities, please contact one of our sales representatives at (518) 371-2684.

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

FC3-C-SP

FC300-C spare parts kit

FC300

High flow stainless steel front closing needle valve

FC100-MC

Stainless steel front closing needle valve

ST100

Digital valve controller



Teflon® and Kalrez® are registered trademarks of Dupont.

FC300-C Mounting Dimensions

