# **754V Aseptic Valves**





Nordson EFD's 754V aseptic dispense valve features a smooth fluid flow path that is free of any entrapment areas. FDA-compliant wetted parts make the valve suitable for CIP (Clean-In-Place) and SIP (Sterilize-In-Place) medical assembly processes.

Rating: Not Rated Yet Ask a question about this product

### Description

nes range from 0.5 microliter deposits to a continuous flow rate of 14.0 milliliters per second. The valve closes clean at the end of each cycle, with a fast cutoff that eliminates drips. Internal threads have been re

#### Compatible Fluid

- Calina colutions
- Optical mon
  Bill conting
- Solvents
- Food processing

The complete system includes the 754V dispense valve, ValveMate<sup>TM</sup> 8000 controller, fluid reservoir, and dispense tip. For even greater yields, integrate with an EFD automated dispensing system. Also available, the 784S-SS aseptic microspray valve uses Low Volume Low Pressure (LVLP) technology to produce uniform spray patterns between 3.3 mm (0.13°) and 19.1 mm (0.75°).

### Part Numbers

754V Aseptic Valves		
Part # Descr	iption	Specification
7021514 754V-	SS Valve	Wetted components are made of 316L stainless steel and PTEF, to conform to biopharmaceutical regulations. Internal threads have been removed to provide a smooth, easily cleaned fluid flow path, free of entrapped areas. Pluid body is electro-polithed to increase corrosion resistance. 754V valve includes 1.5 m (5 ft) input air hose with male quick-connect, bathed fluid input flowers of the provided of the provide

## Reviews

There are yet no reviews for this product.