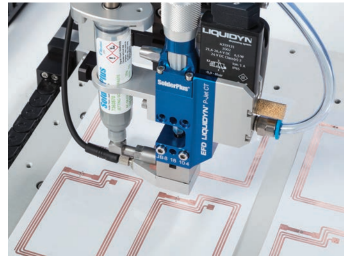
# Liquidyn P-Jet SolderPlus Jetting System

Comprehensive solder paste jetting solution with high repeatability and accuracy



The high-performance Liquidyn P-Jet SolderPlus valve provides a complete solution for non-contact dispensing with solder paste.



Material can be heated at the nozzle for improved dispensing results.

The Liquidyn® P-Jet SolderPlus® is a high performance jet valve system designed for the non-contact micro-dispensing of Nordson EFD SolderPlus® solder paste and filled products. The Liquidyn P-Jet SolderPlus valve can produce micro-deposits as small as 750 µm at dispensing frequencies of up to 100Hz, for a faster production process. The valve can also dispense larger fluid volumes and is capable of both dot and line dispensing.

EFD's pre-qualified SolderPlus solder paste formulations save time and streamline implementation by delivering a complete solder jetting solution. Specialized ISO-certified SolderPlus solder paste formulations come in a wide variety of leaded and lead-free alloys. EFD solder paste representatives can help identify formulations that best suit each application.

Electro-pneumatically operated by a low voltage trigger, the P-Jet SolderPlus valve features an adjustable pulse signal. The valve can be operated using either a Liquidyn controller or a PLC. Valve pulse time can start at 2 ms.

Even the most demanding or delicate processes — whether due to product complexity or positional tolerances — are easy to implement with the Liquidyn P-Jet SolderPlus jet valve.

#### **Features**

- Suitable for use with a wide variety of EFD SolderPlus pastes
- $\bullet\,$  Volumes starting at 3 nL with deposits as small as 750  $\mu m$  diameter
- Dispensing frequencies as high as 100Hz
- · Dot and line dispensing capability
- Low voltage operation (24 VDC)

#### **Benefits**

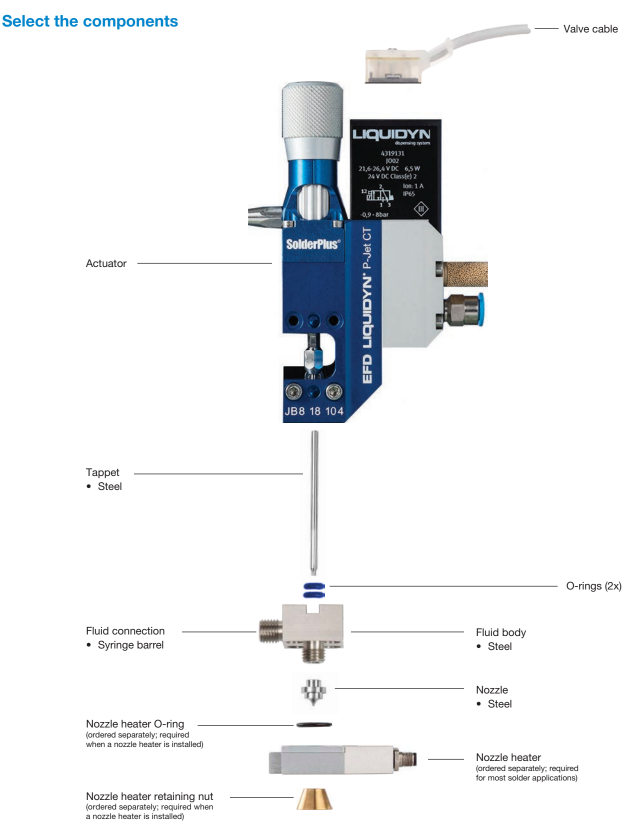
- Pre-qualified SolderPlus solder paste formulations save time and streamline implementation by delivering a qualified complete system
- Non-contact jet dispensing provides extremely repeatable, accurate fluid deposits at higher speeds for greater productivity
- Modular valve design simplifies maintenance and serviceability





## Your Comprehensive Solder Paste Jetting System

The Liquidyn P-Jet SolderPlus valve is the complete system for solder paste jetting needs. This modular valve design simplifies maintenance and serviceability.





# Partial listing of component selections. Consult EFD for full listing of available components



#### Actuator

Part #	Description
7825923	Liquidyn P-Jet SolderPlus Actuator



### **Basic Components**









Part #	Description	
7825924	Stainless steel concentricity measuring tool	
7825037	Steel fluid body	
7825182	2.5 m (8.2 ft) M8 valve cable	
7825188	EPDM O-ring (gasket)	
7825925	NBR PTFE O-ring 2 x 1.5 70A (gasket)	
7825190	Viton® O-ring (gasket)	
7825148	Standard nozzle heater	
7825153	Small nozzle heater	
7825176	Cable for nozzle heaters	
7825209	Heater key	
7825938	Tappet alignment tool	









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Part #	Description
7825042	Hexagon retaining nut
7825919	Stainless steel needle nozzle, 250 µm
7825051	Stainless-steel retaining nut for the standard nozzle heater
7825047	Stainless-steel retaining nut for the small nozzle heater

### **Fluid Supply**



Part #	Description
7825120	Steel luer lock adapter for syringe barrels



#### **Specifications**

Item	Specification
Size	20.0w x 138.5н x 78.5L mm (0.8w x 5.5н x 3.0L")
Weight	270.0 g (9.5 oz)
Maximum fluid pressure	100 bar (1450 psi)
Fluid inlet thread	M8 x 1, flat sealing
Mounting	M3 x 25
Maximum operating frequency	100Hz
Pulse time	Starting at 2 ms
Input air pressure	3-8 bar (44-116 psi)
Fluid body	303 stainless steel
Heater body	Aluminum
Approvals	CE

#### **Flexible Mounting Options**

The Liquidyn P-Jet SolderPlus valve provides three-dimensional (3D) dispensing for jetting into difficult-to-access areas and onto uneven or unusual surfaces. This mounting flexibility, along with a small footprint, makes it ideal for installation into tight spaces.

#### **Valve Control**

The valve can be operated using a Liquidyn valve controller or directly by the customer via a 24V input (for example, from a customer-supplied controller or a PLC). Using a Nordson EFD controller offers the following advantages:

- · Easy deposit size control
- Increased production output
- End user convenience
- · On-the-fly adjustability
- Maximum machine efficiency

#### SolderPlus Solder Paste

Nordson EFD's comprehensive line of ISO-certified solder paste solutions include high quality dispensing soldering pastes that meet the most stringent application requirements. Visit <a href="https://www.nordsonefd.com/SolderPlusPaste">www.nordsonefd.com/SolderPlusPaste</a> for details or to request a free sample.

#### **Request a Process Evaluation**

Contact Nordson EFD to configure a complete Liquidyn P-Jet SolderPlus jetting system that meets your specific needs, with:

- A detailed process evaluation by experienced fluid dispensing experts at one of our full-service Global Application Labs.
- Samples processed for customer evaluation and approval prior to purchase.



For Nordson EFD sales and service in over 40 countries, contact Nordson EFD or go to www.nordsonefd.com.

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