Performus[™] III & IV Dispensers

For applications that require a timed shot and vacuum control.

The Performus III features a 0-7 bar (0-100 psi) pressure regulator that handles all fluids.

The Performus IV has a 0-1 bar (0-15 psi) regulator that provides greater control when dispensing thin fluids.





EFD's Performus dispensers increase throughput, improve yields, and reduce production costs through controlled application of adhesives, lubricants and other assembly fluids.

Eight different dispenser configurations provide a cost-effective way to select the exact features needed to improve your specific fluid application process.

Features

- Choice of pressure regulators
- · Digital timer
- Timed or steady operation
- Vacuum control keeps thin fluids from dripping
- Digital time/pressure display
- Electric foot pedal

Benefits

- · Consistent dots and fills
- Neat beads
- No guesswork or fluid waste
- Less operator fatigue
- Compact design saves space

www.efd-inc.com info@efd-inc.com USA & Canada 800-556-3484 Europe +44 (0) 1582 666334 Asia +86 (21) 5854 2345 Sales and service of EFD dispensing systems are available worldwide.

Performus[™] III & IV Dispensers





Each dispenser kit includes:

(1) adapter assembly —



(2) boxes of syringe barrels and pistons (same size) -

(2) boxes of dispense tips

Specifications

Cabinet Dimensions: 183 mm x 86 mm x 51 mm

(7.22" W x 3.38" D x 2" H)

Weight: 1 Kg (2.2 Lbs)

Input AC (to power supply): Universal Multi Voltage

100-240 VAC~ - 50/60 Hz

Output DC (from power supply): 24 VDC - 0.83 Amp maximum

Power Requirements: 24 VDC - 0.83 Amp maximum

DC Input Power Required: 8W-20W Internal Voltage: 24 VDC

Footswitch:

Voltage: 24 VDC **Current:** 20mA

Cycle Initiate: Foot Pedal, Finger Switch

Maximum Cycle Rate: 600 cycles per minute Air Input Requirements: 7 bar (100 psi) maximum

Air Output:

0-7 bar (0-100 psi) Performus III 0-1 bar (0-15 psi) Performus IV

dependent on user setting

Ambient Operating Conditions:

Temperature: 5°C to 45°C (41°F-113°F)

Humidity: 85% RH at 30°C non-condensing

Height above sea level: 2000 meters maximum (6562 feet)

Approvals: CE, CSA

RoHS, WEEE & China RoHS Compliant

	Performus	Perfor	mus IV
Dispense Time Display	Digital	1	1
Air Pressure Display	Analog		
	Digital	1	1
Vacuum Display	Digital		
Adjustability	Dispense time	✓	✓
	Air pressure	✓	✓
	Vacuum	1	1
Modes of Operation	Steady	1	1
	Timed	1	1
	Teach		
Time Range	0-99.9 seconds	1	1
Air Pressure Range	0-7 bar (0-100 psi)	1	
	0-1 bar (0-15 psi)		✓
Input/Output Connection	5-24 VDC signal		
Universal Voltage	(100-220/240 volts)	1	1
Warranty	1 year		
	2 years	1	1



For EFD sales and service in over 30 countries, contact EFD or go to www.efd-inc.com/contact

EFD, Inc.

East Providence, RI USA

USA & Canada: 800-556-3484; +1-401-434-1680 info@efd-inc.com www.efd-inc.com

EFD International Inc.

Dunstable, Bedfordshire, UK

0800 585733 or +44 (0) 1582 666334

Ireland 00800 8272 9444

europe@efd-inc.com www.efd-inc.com

EFD, Inc., Asia

China: +86 (21) 5854 2345

china@efd-inc.com www.efd-inc.com/cn Singapore: +65 6896 9630 sin-mal@efd-inc.com

The Wave Design is a trademark of Nordson Corporation. ©2007 Nordson Corporation v100307