

BF Mod-Plus™

THE BF MOD-PLUS IS AN ELECTRICALLY OPERATED, SINGLE OR MULTI-ORIFICE HOT MELT ADHESIVE APPLICATOR ASSEMBLY WITH AN INTEGRATED FILTER CARTRIDGE THAT PREVENTS PARTICULATE MATTER FROM OBSTRUCTING FLOW THROUGH THE NOZZLE ORIFICE.

RELIABILITY

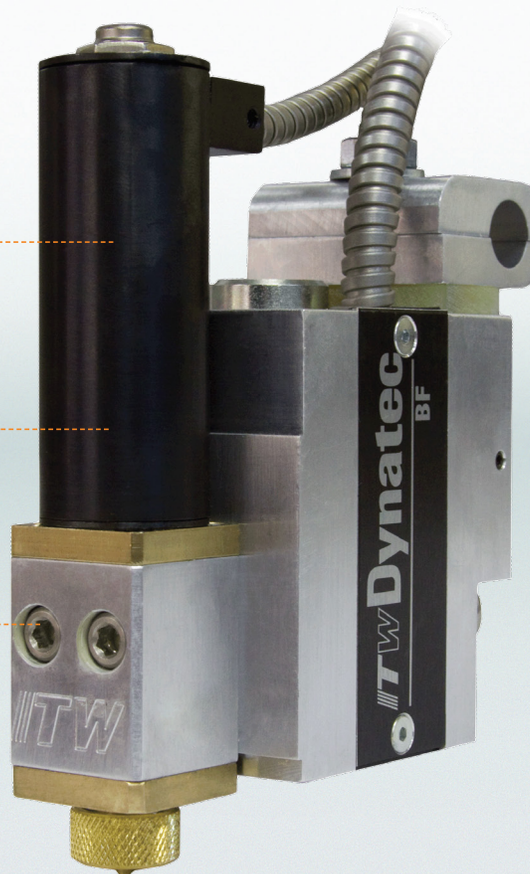
Absence of internal working seals increases cycle life over air-operated applicators.

PERFORMANCE

Built-in, heated filter better maintains a clean nozzle orifice.

SIMPLICITY

No air required to open or close the applicator valve.



BF MOD-PLUS™ ELECTRIC VALVE ADHESIVE APPLICATOR

The BF Mod-Plus Electric Valve is used with constant adhesive pressure hot melt supply units (ASUS). It is used with intermittent adhesive pressure and constant adhesive pressure hot melt adhesive supply units (ASUs).

FEATURES

- Platinum sensor provides better temperature control versus nickel sensors
- Compatible with most competitive configurations
- Built-in, heated filter has the largest surface area on the market, resulting in longer filter life and less nozzle clogging

OPTIONS

- Optional water-resistant feature

TECHNICAL DATA

Operating temperature range	38°C to 218°C (100°F to 425°F)
Viscosity range	0 to 6,000 cps
Adhesive pressure range	0 to 68 bar (0 to 1,000 psi)
Height	94.3mm (3.71 in)
Depth	81.0mm (3.19 in)
Width	44.0mm (1.73 in)

LOCATIONS

Americas

ITW Dynatec
31 Volunteers Drive
Hendersonville, TN 37075
Phone: +1.615.824.3634
Fax: +1.615.264.5248
info@itwdynatec.com
www.itwdynatec.com

China

ITW Dynatec Suzhou
No.2 Anzhi Street
SIP, Suzhou, 215122, China
Phone +86.512.6289.0620
Fax +86.512.6289.0621
info@itwdynatec.cn
www.itwdynatec.cn

Japan

ITW Dynatec K.K
Flos Kamata
26-11, Nishikamata 7-chome
Ota-ku, Tokyo 144-0051, Japan
Phone: +81.3.5703.5501
Fax: +81.3.5703.5505
info@itwdynatec.co.jp
www.jp.itwdynatec.com

Europe, Middle East and Africa

ITW Dynatec GmbH
Industriestraße 28
40822 Mettmann, Germany
Phone: +49.2104.915.0
Fax: +49.2104.915.111
info@itwdynatec.de
www.itwdynatec.de

