

# Bostik AirFlow II 310/400

1 Component pneumatic bead dispenser for 310/400 ml cartridges



### Product Description

Airflow II 310/400 is a pneumatic dispensers for use with low viscosity sealants and adhesives.

#### Benefits

- Maximum Thrust: 1.2kN
- Maximum Pneumatic Pressure: 6.8bar (100psi)
- Handle Material: Glass Filled Nylon
- Barrel Material: Anodized Aluminum
- Viscosity: Low
- Glass reinforced nylon handle
- Variable speed regulator
- Anodized aluminum barrel
- 6.8bar (100psi) regulator
- Direct acting mechanism
- Swivel hose
- Ergonomically designed for comfort
- · For precise control and smooth material flow
- · Lightweight and long life
- Air pressure applied direct to plunger

#### Applications

Suitable for 290-310ml cartridges and 400ml sausages.

### **Directions Of Use**

SACHET usage: Remove the protective dust cap. Fit the suitable airline coupling adaptor for your air system and tighten using a spanner. Unscrew the front barrel cap by turning the cap in anti clockwise direction. With the air supply attached carefully apply the gentle squeeze of the trigger to move the plunger out from the front of the barrel. Unclip the retaining cord from the plunger assembly. Take the supplied sachet plunger and securely clip the retaining cord to the metal ring on the back of the plunger. Insert the sachet plunger assembly into the barrel and replace the end cap as a safety

#### Bostik Benelux B.V

Denariusstraat 11, 4903 RC Oosterhout, The Netherlands Phone: +31 (0)162491000, E-mail: info@bostik.com www.bostik.com | www.denbraven.com

precaution. Prepare the sachet: hold the sachet firmly in one hand and use a cutter in the other hand to cut off the tip of the sachet. Remove the front barrel cap and insert the sachet into the applicator. Insert the sachet nozzle into the cap and screw the cap carefully onto the end of the barrel. Using the sharp blade holding away from your body cut the tip off the nozzle. With a steady squeeze of the trigger slowly move the nozzle over to the area where required. By turning the flow regulator, the flow of the material can be adjusted CARTRIDGE usage: Unscrew the front barrel cap in anti clockwise direction. Take the supplied cartridge plunger and securely clip the retaining cord on the back of the plunger. Insert plunger assembly into the barrel and fit the plunger rod into the barrel. Replace the end cap as safety precaution. Prepare the cartridge by holding the cartridge firmly against the hard surface and with a sharp blade holding away from your body cut the sealing cap off the cartridge. Firmly screw the cartridge nozzle onto the cartridge. Remove front barrel cap and insert the cartridge into the applicator. Re-attach the front cap to the barrel making sure not to overtighten. Using the sharp blade holding away from your body cut the tip off the nozzle. With a steady squeeze of the trigger slowly move the nozzle over to the area where required. By turning the flow regulator, the flow of the material can be adjusted.

#### Limitations

# Surface Preparations and Finishing

Not applicable.

Paintability

Not applicable.

#### Cleaning

Depends on the type of sealant used. Use the instructions provided by the sealant manufacturer. For better result remove the sealant from the gun as early as possible.

#### Colour(s)

Silver+Black

# Packaging

• Piece

For product specifications, please refer to the Product Detail Page

17-05-2024 05:31:45 CEST



# Bostik AirFlow II 310/400

1 Component pneumatic bead dispenser for 310/400 ml cartridges

### Shelf Life

Not applicable.

### Health & Safety

Product Safety Data Sheet must be read and understood before use. These are available on request and via our websites

### Warranty & Guarantee

Bostik warrants that its product complies, within its shelf life, to its specification.

#### Disclaimer

All information in this document and in all our other publications (including electronic ones) is based on our current knowledge and experience and is the exclusive (intellectual) property of Bostk. No part of this document may be copied, shown to third parties, reproduced, communicated to the public or used in any other way without Bostk written consent. The technical information in this document serves as an indication and is non-exhaustive. Bostk is not lable for any damage, either directly or indirectly, due to (editorial) errors, incompleteness and/or incorrectness of this document. This includes, but is not limited to, incompleteness and/or incorrectness due to technological changes or any research conducted between the date of publication of this document. Bostk is held lable for any damage, either directly, due to the use of the product(s) depixted in this document. The user must read and understand the information in this document and other documents relation to the use of the product is suitable for its intended use. We have no influence in what way the product is applied and/or any circumstances relating to events occurring during storage or transport and therefore we do not accept any lability for damage whatsoever. All deliveries are made exclusively in accordance with our general terms of conditions which have been filed at the Dutch Chamber of Commerce.