

Ambic MultiFoamer™

ADC/150



Properties

Bottle: Low Density Polyethylene (LDPE)

Handle and Applicator: 402-CB12 Polypropylene

Foaming Insert: Polypropylene

Tube: Polyvinyl chloride (PVC)

Capacity: 250 ml bottle

Dimensions: 6.5 x 9 x 22 cm

Net Weight: 0.096 Kg

Features

- Unique system of foaming meshes for optimum foam consistency.
- Range of valve inserts to suite different chemicals.
- Built-in non-return valve on air intake.
- Easy to dismantle for rapid cleaning.
- Easy squeeze action for rapid and consistent foam generation.
- Available in a range of colours.
- Convenient belt hook.

Instructions

- Squeeze bottle to generate foam in the DipCup insert.
- Bring the cup up under the udder and over the teat.
- Push the cup all the way to the base of the udder.
- When the teat is inserted into the cup, it will displace the foam and cover the entire teat from the tip to the base.



Product Technical Data Sheet

Revisions

| Date | Version Number | Note |
|---------------|----------------|---|
| November 2014 | 1.4 | Counter-bored air bleed in inlet. |
| August 2014 | 1.3 | Ultra-sonically welded filter housing. |
| June 2014 | 1.2 | Lugs added to air inlet. |
| April 2013 | 1.1 | New dip cup bottle design added and 'o' ring removed. |

Patent Information

PCT/GB2008/050206

Patent Application Numbers:

EP 08719051.8

US 12/586,669

GB0916397.3

Manufactured in the UK EU Tariff Code: 39233010

REACH compliance is not applicable.