

Product Technical Data Sheet

Ambic MultiFoamer™

ADC/150



Properties

Bottle: Low Density Polyethylene (LDPE)

Handle and Applicator: Polypropylene

Foaming Insert: Polypropylene

Uptake Adaptor: Polypropylene

Tube: Polyvinyl chloride (PVC)

Sealing Ring: Viton

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 suit different chemicals.
- Built-in non-return valve on air intake.
- Adaptor ensuring that minimal chemical is left in the bottom of the DipCup bottle.
- 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
December 2020	1.6	Sealing Ring added.
August 2016	1.5	Chemical Update Adaptor fitted.
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

Country of Manufacture: GB HS Commodity Code: 39233010