

Ambic Locator™

ACL/100



Properties

| | |
|---|------------------|
| Locator body: Polypropylene | Net Weight: 840g |
| Gasket: Thermoplastic Elastomer | Net Weight: 153g |
| Mounting kit and anchor fittings: Stainless Steel | Net Weight: 126g |
| Dimensions: 52.5 x 27 x 6 cm | |

Background





Correct cow positioning during milking is of critical importance to the achievement of optimal cluster alignment. This in turn facilitates the good, clean milking out of all four quarters in order to maximise milk yields and maintain optimum udder health.

The Ambic Locator™ has been specifically designed for use in rotary milking parlours. It is suitable for both new rotaries and for retro-fitting to existing rotary systems.

Features

- Encourages cows to spread their legs and stand correctly for optimum cluster alignment.
- Maintains good cow positioning for pre- and post-milking manual teat spraying.
- Aerodynamic shape has been specially designed to keep the Ambic Locator™ free from slurry and make it easy to keep clean.
- For use with concrete or tiled platforms, or with rubber matting - can be mounted directly onto the surface.
- Available with a range of mounting kits to accommodate different depths of tiles or rubber matting.

Revisions

| Date | Version Number | Note |
|-------------|----------------|--|
| March 2016 | 1.4 |  |
| June 2015 | 1.3 |  |
| April 2015 | 1.2 |  |
| August 2011 | 1.1 |  |

UK Registered Design: GB 4014490

Australian Registered Design Number: AU 331471

New Zealand Patent Application Number: NZ602238

UK Patent Application Number: 1004243.0

PCT Patent Application Number: PCT/GB2011/050482

US Patent Number: US 8,899,185 B2

Manufactured in the UK EU Tariff Code: 84349000

REACH compliance is not applicable.