

AMBIC®

...about Ambic

Ambic is a leading specialist in the development and production of a comprehensive range of dairy hygiene and livestock health management products which are sold right around the world. In particular, Ambic is the world's leading supplier of mastitis prevention and mastitis detection equipment, its leading position having been built up as a result of over thirty years of dedication to research and development, innovative product design, quality manufacture and superb customer service.

Ordering information

AFD/1000	Power unit with one dispenser
AFD/1002	Power unit with two dispensers
AFD/1005	Seal kit for dispenser
AFD/1006	Dispenser extension kit including tee piece
AFD/1007	Dispenser only
AFD/1008	Dispenser tee piece only
AFD/1009	Extension kit tubing (15m/50ft)

YOUR LOCAL AMBIC DEALER:



Ambic Equipment Limited
Avenue Four, Station Lane,
Witney, Oxfordshire,
OX28 4XT. England
Tel: +44 (0) 1993 701936/7
Fax: +44 (0) 1993 779039
Email: sales@ambic.co.uk



ISO 9001
FM 09784

SHEET No. FND6402 03.02.09

© Ambic Equipment Limited 03.02.09

AMBIC®

Fill 'n' Dip™

Dip Cup Filling Station



- Makes refilling dip cups quick, safe and easy
- Avoids chemical spillage and wastage
- Can dispense chemical direct from a tote or drum
- Quick and easy to install
- Option of multiple dispenser units

Visit the Ambic web site: www.ambic.co.uk

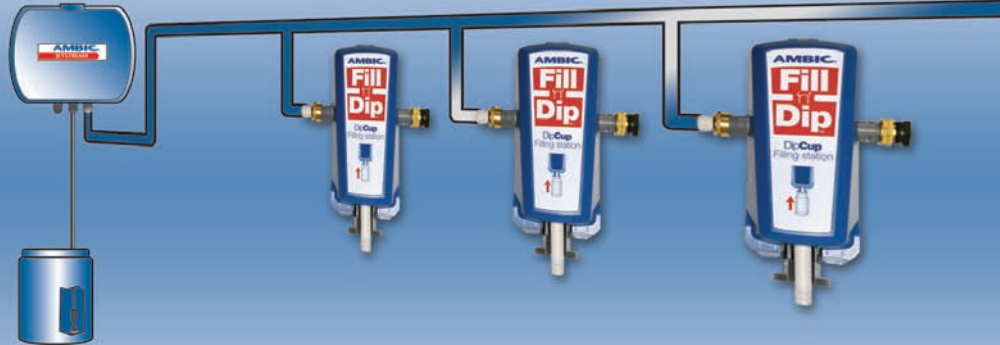
leading best practice in livestock health management

AMBIC®

About the Fill 'n' Dip™ System

AMBIC®

Fill 'n' Dip™ Technical Specification



- The Ambic Fill 'n' Dip system is designed to make the filling of dip cups safe, quick and easy. It avoids the need to handle drums of chemicals, thus eliminating expensive spillages and unnecessary wastage of chemical. It is also capable of dispensing chemical direct from the tote.
- The system comprises a pneumatically-operated power unit which sucks up chemical direct from the drum and pumps it to one or more dispenser units conveniently located in or near the milking parlour.
- The dip cup bottle is refilled simply by positioning it under the Fill 'n' Dip dispenser and lifting it against the dispensing unit until the dip cup bottle is full.
- The filling process is accomplished in a few seconds using chemical of normal viscosity. Thicker, barrier dips take a littler longer.
- The unit requires a supply of compressed air at 3-5 bar (40-80 psi) capable of providing air flow rates of up to 20 litres/minute (0.75 cfm).
- The kit includes 15 metres (50ft) of 3/8" outside diameter LDPE tubing for use as the output line to the dispenser unit.
- The dispenser is designed to fix onto a flat vertical surface using screws and wall plugs provided.
- Additional Dispensing Units may be powered from the same Power Unit (depending on the length of the output line – refer to technical manual).
- The system is suitable for any low or medium viscosity recognised teat disinfectant except Sodium Hypochlorite or Peroxyacetic Acid (but may not be suitable for certain very high viscosity teat disinfectants – refer to technical manual).