Quarter Milkers

**EasyPour Quarter Milker**

Features:
- 2.5 gallon capacity
- One handed pouring
- Heavy-duty polyethylene construction
- Low-profile design
- Large opening for easy cleaning

Comes complete with lid, 3 ft. silicone hose, 3 ft. vacuum hose, and universal inflation adapter.

---

**Quarter Milker**

Features:
- 2 gallon capacity
- Built-in safety valve
- Tip-proof design

97QMA Quarter Milker, complete. Wt. 4 lbs.
97QMK Service Kit. Includes all parts except jug and handle.

97QMR Rubber Hose 3/8" X 20" (sold as each, two are required)
97QMH Plastic handle
97QMB Hi-capacity container
97QMC Multi-fit connector
97QML Lid with safety valve
97QMO O-ring for lid
97QMV Ball & cap for safety valve

---

**Large Capacity Quarter Milker**

Features:
- 2.5 gallon capacity
- Heavy-duty polyethylene construction
- Multi-purpose lid, can also be used on fresh cow buckets

100QMA Large Capacity Quarter Milker including bucket, lid, gasket, tubes and inflation adapter. Wt. 7.6 lbs.

100QMH Handle w/ Nuts

100QMLG Lid with gasket
100QMLG Lid with gasket

---

**QMI™ Quarter Milker**

Features:
- 2 gallon capacity
- Locking lid
- Silicone tubing

10-35000 2 Gallon QMI Quarter Milker complete. Wt. 5.4 lbs.
10-35010 Bowl for QMI
10-35011 Lid for QMI
10-35300 Gasket for QMI
10-35510 Silicone Tubing to Inflation for QMI, 24”
10-35520 Silicone Tubing to Claw for QMI, 26”
10-35600 SS 90-Degree Connector Elbow for QMI

---
The Ambic Milk Sampler is a stand-alone representative milk sampling device which is inserted into the milk hose of each milker. The design of the Sampler allows collecting across the entire milking so that a representative sample is obtained. The collection bottle slips off easily and has an attached cap for convenience and protection of the sample. The sampler body also has an attached cap for closing it off. Once installed with the mounting bracket, the sampler body stays in place for clean-in-place (CIP) cleaning. Insertion into the milk line is a simple cut-and-fit procedure and the device is virtually maintenance-free.

Milk Sampler can be used with a wide variety of diagnostic and recording applications. Made of high quality chemical-resistant materials, Milk Sampler is designed to be cleaned in place. Sampler comes complete as shown with Body, 200ml Collection Bottle, Adapter, Caps, O-rings, L-shaped mounting bracket, blue plastic mounting block, cable tie and instructions. Milk Sampler works well with both low-line and high-line parlors. For 3/4” milk line.

AMS200 Milk Sampler complete.
AMS202 Replacement Bottle (200ml)
AMS206 Replacement Bottle Adapter
AMS204 Replacement Body
AMS008 Replacement O-Rings, package of 6.

The Vision In-Line Mastitis Detector has been designed for high-volume large-bore dairies and where a 100% reliable means of detecting clinical mastitis is required. When mastitis is present, visible clots are deposited on the screen. Improved bypass on the Vision assures minimal milk or air flow restrictions. Made of high quality food-grade materials, the Vision fits 5/8”ID or 9/16”ID tubing and features a rounded, ergonomically designed handle and smooth fit for ease of use.


The Draminski Mastitis Detector is an accurate and easy-to-use instrument which detects sub-clinical mastitis in its earliest stages by sampling and measuring the conductivity of milk. Results are displayed on the readout of the convenient hand-held device. Complete instructions included. Model MD-1 shows one result at a time. MD-4 has enhanced software to save the results from each of the four quarters and display them on one screen simultaneously.

Complete instructions included.
MD-1 Electronic Mastitis Detector for One Quarter
MD-4 Electronic Mastitis Detector for Four Quarters