



ATL Agricultural Technology Ltd

Place Farm, Kirtling, Newmarket, Suffolk,
CB8 9PA, United Kingdom

T: 0044 (0)1638 731212

F: 0044 (0)1638 731174

E: info@atlagri.com

W: www.atlagri.com

Innovation in and out of parlour



Auto-ID System

The ATL Auto-ID system allows individual rations to be delivered and individual milk yields to be stored automatically, with just the flick of a switch.

The system is very simple to use. As the animals occupy the stalls, they are identified by individual stall antennas, fed the correct ration and their milk yield is stored for future use. If any animals have any health attentions set against them, a warning sounds and you decide whether to feed or milk the animal.

No more cow number keying means you are ready to start milking as soon as the first cow is in her stall, saving valuable milking time.



Innovation in and out of parlour



System Features

- Simple, accurate and easy to use
- Automatically feed rations and store milk yields when linked to milk meters
- Individual stall antennas - the only way to guarantee the right cow in the right stall, each and every time
- Uses low cost, battery free Allflex HDX electronic ear tags
- Health attention warning system for slow milkers, mastitis and many more
- Customisable to suit most herringbone and rotary milking parlours



Herringbone Parlour System Features

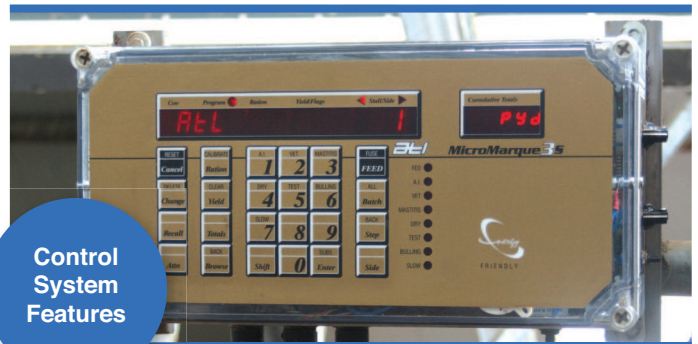
- Simply flick a scan switch on herringbones and the feeding / milk yield storing is done
- Speeds up loading with ATL's unique pre-feed facility
- Saves valuable milking time, up to 20 minutes per 100 cows milked in a feeding herringbone parlour
- Versions available for sheep and goats, as well as cows



Rotary Parlour System Features

- Animals identified as they occupy the stall - no buttons to press or switches to flick
- Loudspeaker announcement of health attentions
- Health attentions warning system for slow milkers, mastitis by quarter and many more*
- Low yield warning if animal has not produced her expected yield*

* NB - Only available when connected to milk meter system



Control System Features

- Herringbone parlour - Either MicroMarque3S or PC based control system
- Rotary parlour - PC based MicroMarque4 control system only