

MILK RECOVERY SYSTEM

Maximise your milk recovery and profitability, and minimise water grades



MAXIMISE PROFITABILITY, MINIMISE WATER GRADES

The Waikato Milking Systems Milk Recovery System uses compressed air to push residual milk into the bulk milk tank to preserve milk and prevent water grades.

The Milk Recovery System eliminates the need to chase the last of the milk through the system using water. By introducing pre-filtered compressed air into the milk delivery pipe immediately above the milk pump outlet, residual milk is pushed into the bulk milk tank.

The Milk Recovery System typically saves up to 20L (676.25fl/oz) of milk per milking, and in some cases more, which adds up to considerable savings over a 12 month period.

SPECIFICATIONS

- 3A approved
- Controlled electronically
- Uses oilless compression
- Pre filters air
- Replacable air filters

Eliminates contamination risk

Pre-filters installed in the compressed air lines maintain quality clean air and prevent milk contamination.

Maximum milk preservation

Reduces losses by an average of 20L (676.25fl/oz) of milk per milking depending on plant size.

Simple and reliable

Can be retrofitted onto any milking machine, with low maintenance and servicing requirements.