

DOUBLE KELECTRONICS TEAT SPRAYER

Designed to apply antibacterial sanitizers and skin conditioners to cows teats before and after milking in Rotary and Herringbone parlours.

A spray system can be made up from the components shown (on other side of this pamphlet) or incorporated into existing spray equipment that you might have: e.g. Ambic & C-Dax pumps and tanks made from beer kegs etc.

The Double K stainless steel tank is top of the range

and has many extra features:

- Large removable filler valve.
- Easy pour funnel with hinged lid.
- Large capacity Easy to clean filter.
- Mixing tube and valve 90 litre fluid capacity.
- Back flow prevention and safety features.



(PPS)Udder location technology

Special Features for Rotary Dairies

Cows are sprayed prior to back off.
Incorporates a Platform Positioning
System (PPS) to prevent miss spraying
when the platform is stopped, or
reversed by the cups on operator – Less
wastage - Less environmental
contamination with teat spray
chemicals. - Robust adjustable teat spray
nozzle that can be adjusted for different
concentrations of glycerine & fluid
viscosity.

Special Features for Herringbone Dairies

Automatic spraying can save half an hour a milking in a herringbone dairy but needs to be done properly – under the guillotine gate, out of the wind where the milker can see it working and easily adjust the settings.



WWW.AUTOMILKER.CO.NZ