



SWINGARM

FOR HERRINGBONE PARLOURS

**OPTIMAL CLUSTER
ALIGNMENT, OPTIMAL
OPERATOR COMFORT**

Improve your milking process and efficiency with Waikato Milking System's SwingARMS and elevate the value of your dairy operation through precision dairy farming

OPTIMISE YOUR CLUSTER ALIGNMENT, AND IMPROVE YOUR MILKING EFFICIENCY

Waikato Milking Systems SwingARM provides optimal cluster alignment and operator comfort to increase efficiency in Swing-over Herringbone parlours.

By positioning the cluster directly behind the cow, and eliminating excessive tension on the udder, Waikato Milking Systems SwingARM is the perfect solution to improve your milking process. The design of the SwingARM ensures that the centre of the milking pit is free from obstructions, enabling operators to move seamlessly from one cow to another.

Our SwingARM features a modern streamlined design and a durable stainless-steel chassis - guaranteeing long-lasting performance with virtually no maintenance costs.

With a modular design, Waikato Milking Systems SwingARM also provide a cost-effective path for upgrading to more advanced milking automation equipment in the future.



ControlSWITCH gives highly visible alerts for operator feedback on cow alerts and machine status



2+2 PULSATION two ports allowing for 2+2 Pulsation



Positioning sensor for Milk Meters can be part of an upgrade path.



Stainless Steel chassis

ADVANTAGES:



Optimal cluster alignment

Positions the cluster to reduce udder tension, and increase operator efficiency and comfort.



Stainless steel chassis

A robust stainless steel chassis ensures long-lasting performance, and minimal maintenance.



Future-proof upgradeability

The modular design allows for cost-effective milking automation upgrades in the future.

A RANGE OF SWINGARM MODELS

FOR OPTIMAL MILKING EFFICIENCY AND OPERATOR COMFORT

SwingARM 5500

The SwingARM 5500 offers the perfect solution to improve your milking process. The incorporated ECR allows for convenient customisation according to your specific herd. Additionally, it boasts the AutoSTART feature, which enhances milking speed and operator comfort. To ensure easy monitoring of milking progress and alerts from afar, the SA5500 is equipped with a prominently visible ControlSWITCH.

**The SA5500 can also integrate with a wide range of Waikato Milking Systems advanced automation technology including Milk Metering.*



ControlSWITCH

2+2 PULSATION two ports allowing for 2+2 Pulsation



SwingARM 9500

The SwingARM 9500 sets the standard for premium milking solutions, featuring essential components such as ECR, AutoSTART, ControlSWITCH and SmartD-TECT, which brings additional benefits to your milking process. With the integration of SmartD-TECT, you enable automated pre-milking stimulation, resulting in faster milking times. Additionally, it facilitates per-quarter conductivity monitoring, enabling the early detection of potential mastitis cases.

**The SA9500 can also integrate with a wide range of Waikato Milking Systems advanced automation technology including Milk Metering.*







GLOBAL HEADQUARTERS

T: +64 7 849 8755 **F:** +64 7 849 5923

29 Innovation Way | Northgate Business Park, Horotiu | Hamilton, New Zealand
PO Box 20325, Hamilton 3241 | New Zealand | customerservice@waikatomilking.com

AUSTRALIAN OFFICE

exports@waikatomilking.com

UK OFFICE

Waikato Milking Systems UK Limited, C/- M R Dean Ltd
Unit 1 & 2 Bloomsbury, Weston Heath, Shifnal, Shropshire, TF11 8RT
ukwarehouse@waikatomilking.com

IRELAND OFFICE

Unit 26, North Point Business Park, New Mallow Road, Cork City, Ireland, T23 X9R7
ireland.warehouse@waikatomilking.com
Phone: +353 21 2290823

USA OFFICE

Waikato Milking Systems USA
5601 Manufacturers Drive, Madison WI, 53704 USA
Phone toll free: +1 866 648 6455

CHINA OFFICE

Waikato Milking Systems China
3rd. Floor, Building 7, No.1515 North Huifeng Road,
Fengxian District 201401
Shanghai, China
exports@waikatomilking.com

waikatomilking.com



Growing the value of precision dairy farming