

Making a choice



HERRINGBONE OR ROTARY

BEFORE YOU MAKE A CHOICE, have your goal clearly in mind as this will influence the type of system you invest in and the level of specification we recommend to you.

Choosing the right milking machine is a major decision. We are here to help and guide you through a myriad of product and technical issues but first decide what you need.

HERRINGBONE OR ROTARY?

If you have a large number of cows and milking time is paramount then without doubt a rotary system offers the fastest way to milk quickly and efficiently.

To establish output, use this calculation as a guide:

ie: In a Rotary an average 8 minute rotation = 7.5 rotations per hour. Therefore a 60 bail rotary can milk about 450 cows an hour.

ie: In a Herringbone an average 9 minute row change = 6.6 rows per hour. Therefore a 40 bail Herringbone will milk approximately 266 cows per hour.

Waikato Milking Systems offer four complete and fully integrated milking systems.

- 1 Waikato Loopline, a 63mm or 76mm twin milklime milking system for Herringbone dairies.
- 2 Waikato Lowline, a looped milking system that can have either 63, 75 or 100mm milklines depending on its overall size.
- 3 Waikato Supa 4, a 101mm single milklime milking system for Herringbone dairies.
- 4 Waikato Rotary, a 76mm or 101mm looped milking system for rotary platforms.

Engineered to exacting standards Waikato Milking Systems enjoy an unconditional two year systems warranty. Each milking system is tested after installation to New Zealand standards and provided it is maintained in accordance with our instructions, will perform to specification year after year.

Have your goal clearly in mind

