

Simply Better . . . by Design



THE PART OF THE PA **HEAT RECOVERY UNIT**



Heating water accounts for 23% of the energy costs on a typical dairy farm!

Why not save money by using a Liscarroll **Engineering Heat Recovery Unit and heat** your water whilst cooling your milk can't get more efficient than that!

- All stainless steel construction
- Evaporator plate design ensures maximum efficiency in heat exchange by maximising exchange surface area

OUR REPUTATION IS STAINLESS

Technical specifications

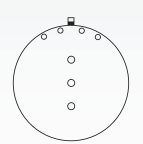
- Made of stainless steel AISI 304
- > 50mm thick thermal insulation
- Temperature indicator installed on the tank
- Facility to add Descale wash with Spray ball
- Designed to 400 psi/28 Bar

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HEAT RECOVERY UNIT SPECIFICATIONS В Tank size (ltrs) 500 1715mm 860mm

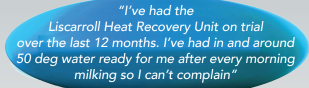
APressure Release Valve 203.00 Cold Water Inlet Drain Port





Key Features

- Constant FREE hot water supply
- Attractive payback due to energy savings
- Facility for descaling inner vessel in hard or limescale water areas
- Anti-corrosion protection with replaceable anode electrode



Testimonial from Tom Sheehan, Cork



- Three adjustable legs for levelling that can be fixed to the ground
- Maintenance-free
- Improve the performance of the milk cooling system

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