



Simply Better . . . by Design



5
YEAR PAYBACK

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

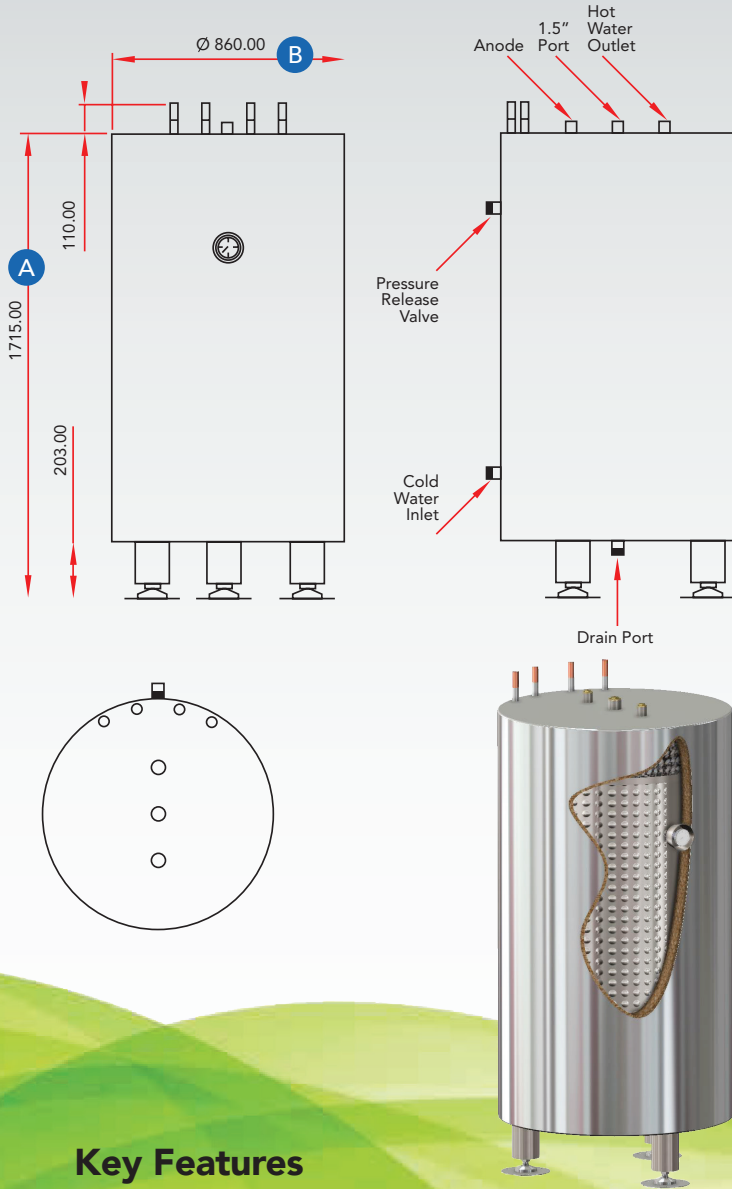
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HEAT RECOVERY UNIT SPECIFICATIONS

Tank size (ltrs)	A	B
500	1715mm	860mm

"I've had the Liscarroll Heat Recovery Unit on trial over the last 12 months. I've had in and around 50 deg water ready for me after every morning milking so I can't complain"

Testimonial from Tom Sheehan, Cork



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
- ▶ 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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