



PLATE COOLER ▶▶

Stainless Steel



ADVANTAGES

- Wide range of sizes from 3000 to 11,000 litres per hour
- Manufactured from 3A approved stainless steel
- EPDM gaskets
- Wide range of options from 36 to 101 plates.

High quality cooling systems designed for industrial use, cool your milk within 3°C (37.4°F)* of the primary water temperature.

An industrial stainless steel floor mounted double bank plate cooler suitable for all sizes of herringbone and rotary systems.

Designed and assembled by NZ Plate Coolers all plates are made to ISO and MAF standards using 3A approved stainless steel and EPDM gaskets.

The plate coolers have galvanised floor mount brackets and clip-on plate gaskets allow for easy replacement.

Wide range of sizes for any milk flow – from 3000 to 11,000 litres per hour.

**Dependant on primary water flow rate*





PLATE COOLER ▶▶

Sondex Cast Steel



ADVANTAGES

- Wide range of options to suit every dairy
- Wide range of options from 18 to 70 plates

High thermal efficiency

A range of floor mounted cast steel plate coolers in single and double bank formulations, suitable for all sizes of herringbone and rotary systems.

The range of S20A single and double bank exchangers cater for milk flows from 4000 to 12,000 litres per hour.

The range of S8A plate cooler banks range from 2,300 litres per hour to 3,600 litres per hour.

- 39500435 stand required for single and double model S20A bank exchangers
- 39650946 stand required for model S8A.

