

Surdry RecN

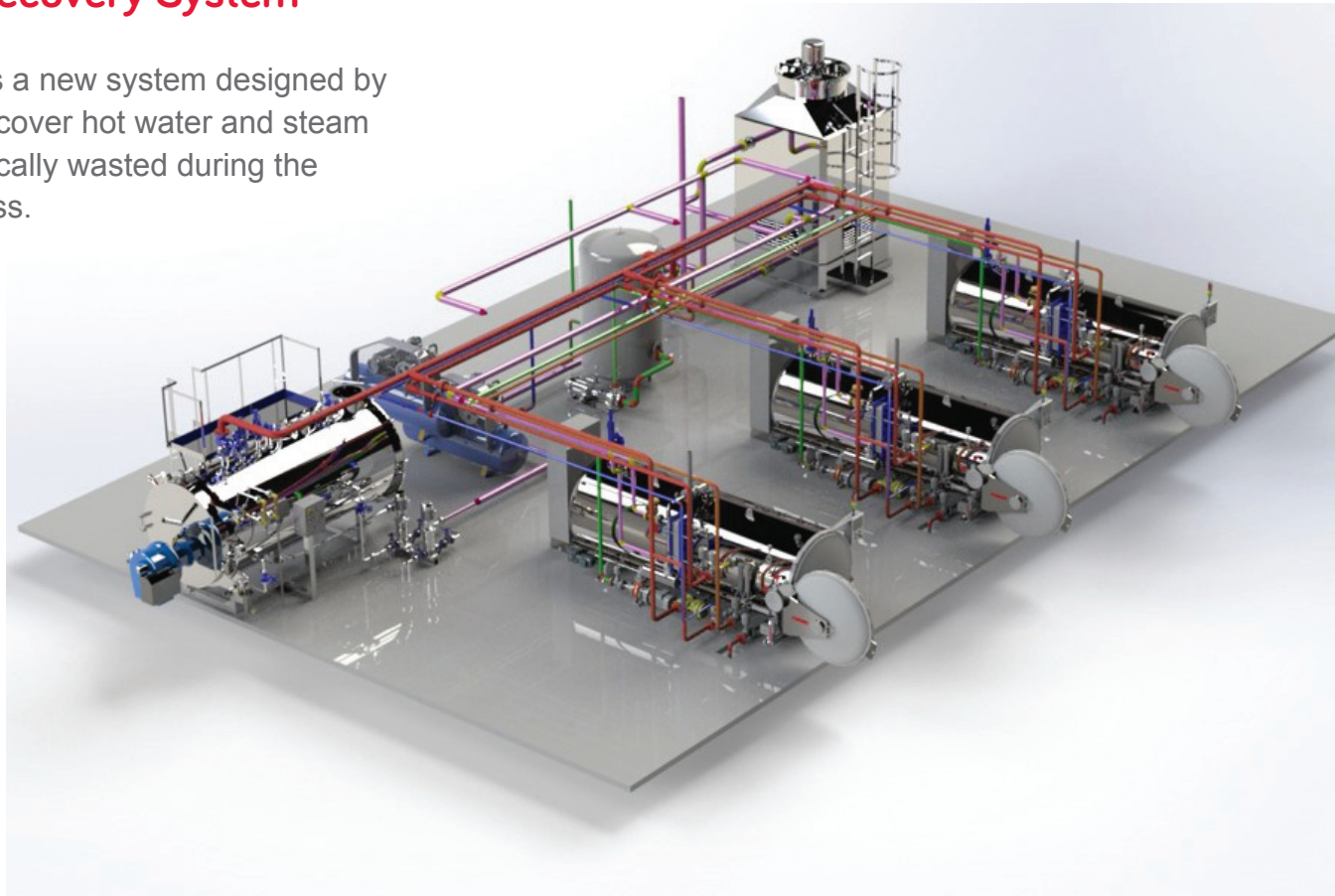
RETORTS YOU CAN TRUST



Surdry RecN

Energy Recovery System

The RecN is a new system designed by Surdry to recover hot water and steam that are typically wasted during the retort process.



Scope of Supply

- Storage tank with sufficient capacity for a given number of retorts. Including PLC, HMI, valves, pumps and filters
- Measurement instruments to monitor accurate consumptions
- P&ID diagram for connection by the piping installer

Why Surdry RecN?

- Steam savings between 20-30%
- Saves significant water amount from cooling tower with optional H/E
- Cycle time reduced by 5-10%
- Higher productivity
- Quick Return of Investment (ROI)