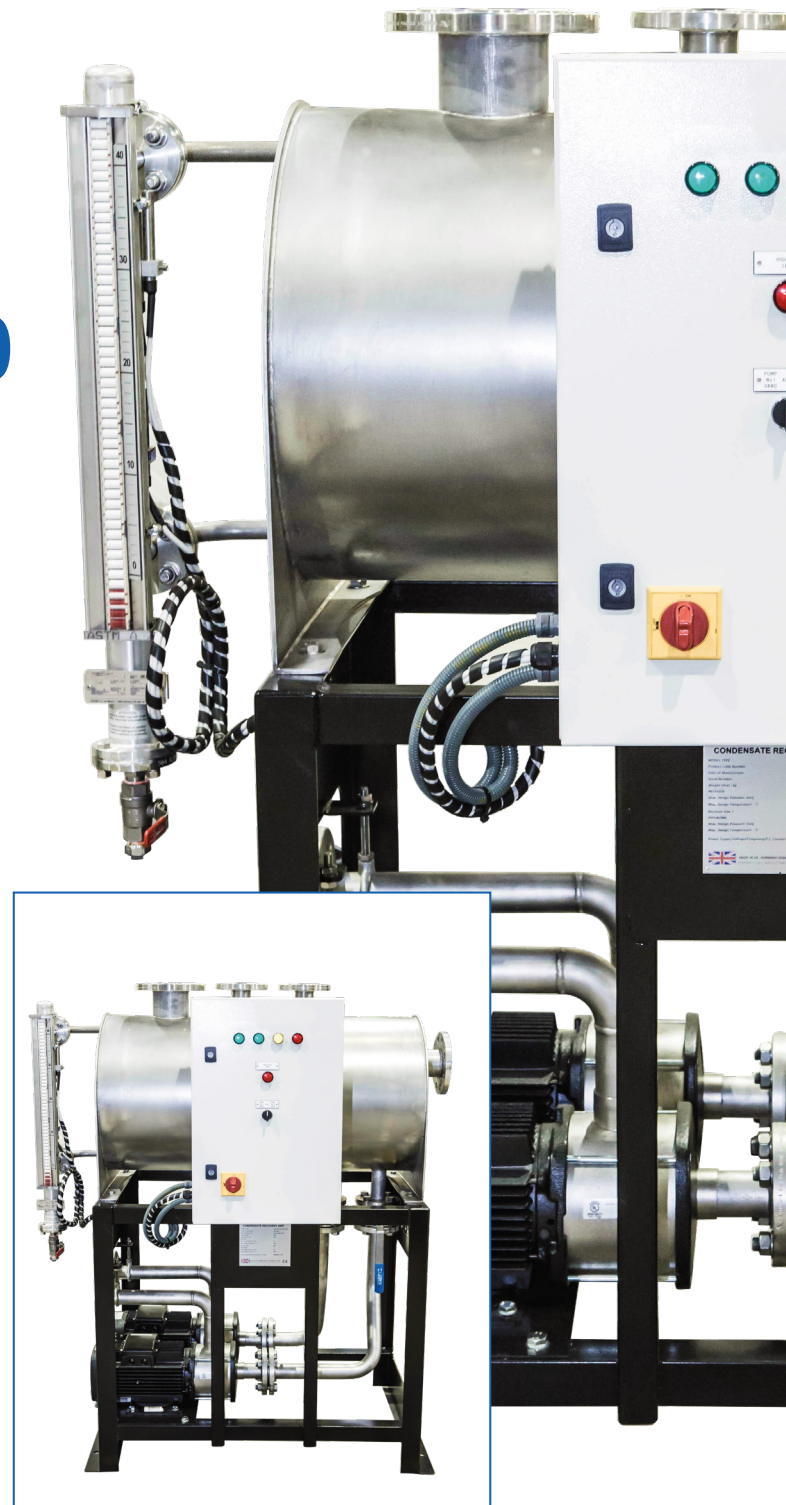


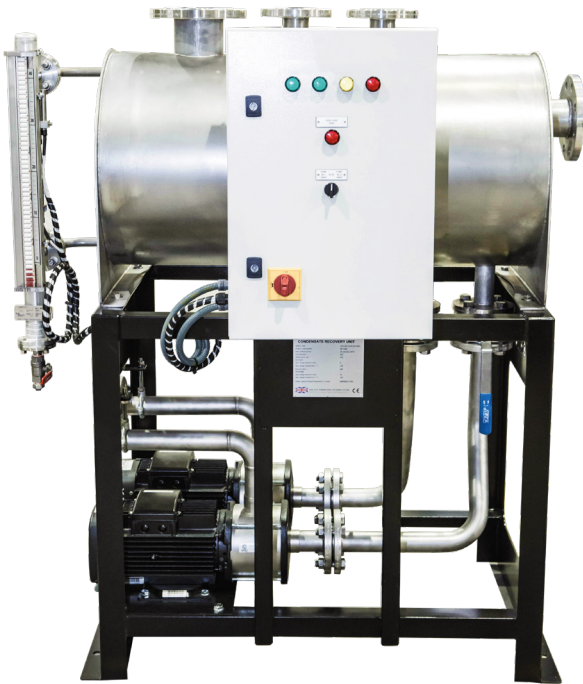
# Condensate Recovery and Return System SDL 200 and 500 Compact

Reduce your operating costs and improve efficiency

**Why choose the Condensate Recovery and Return System SDL Compact from GESTRA?**

- Robust design for a long service life
- Designed by our expert steam engineers, and tested and manufactured by us in our own facility
- Available with a choice of powder coated or stainless steel frame options
- Supported by our global network of specialist steam engineers, who are on hand to support you
- Incorporating highly reliable and robust stainless steel pumps
- High-quality controls provide a visual indication of liquid level, as well as excellent level control





## Effective condensate recovery

- Hot condensate is recovered and returned to the boiler helping to lower make-up water costs
- Reduces the amount of fresh water make-up needed, lowering chemical costs
- Reduces the need for blowdown as the returned condensate usually contains low levels of TDS (total dissolved solids) this lowers the amount of energy lost from the boiler through boiler blowdown
- Improved efficiency, stability of operating conditions and prolonged equipment life by removing the condensate from heat exchange and process equipment

For condensate recovery information and support, or to find out about our wide range of steam system solutions and services, visit [gestra.com](http://gestra.com)



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SB-GGE-22-EN-ISS1

