CONA® Complete drainage system



from ARI





Thermodynamic traps - CONA® TD



Mechanical traps -CONA® S



Mechanical pump systems -CONLIFT®



Optional components – e.g. CONA® All-in-One



Monitoring systems – e.g. CONA®-control



Thermostatic traps – e.g. CONA® B

CONLIFT® Mechanical condensate pump



Extended life by double guided motive steam valve with marginal seat for reliable closure of the motive steam pipe Extended life by spring-operated air vent valve with marginal seat for reliable closure of the vented pipe Low inlet into feed pipe to prevent steam from entering

Versatile & energy efficient – Pump for condensate collection & return

- Economical and energy efficient because the pump is operated purely mechanically under steam or gas pressure (ideal for use in potentially explosive atmosphere)
- Condensate can be removed under any conditions (from vacuum to high temperatures), ensuring safety and flexibility
- Economical through maximum energy recovery (condensates can be pumped up to boiling temperature)
- Powerful pump with a high delivery rate
- . Low inlet height means greater planning flexibility
- Cost-effective due to minimal maintenance required
- Only one control unit is used for all nominal diameters resulting in easy handling
- Reliable and durable because all internals are made of corrosion-resistant stainless steel
- More dependable than electric pumps as the flow is free from cavitation even at temperatures exceeding 95°C

Fluids pumped:

Group 2 fluids with a density of 0.85 to 1.15 kg/dm³ Sizes:

DN 25/25, DN 40/40, DN 50/50, DN 80/50

Types of connection:

Flange connections to DIN EN 1092-1, PN 16, DIN 2533 Optional: Flanges drilled to ANSI Class 150

Mounting position: Horizontal flow

Materials:

Body: Jacket P235GH, sockets and flanges P250GH, plates P265GH, bonnets P250GH

Temperature: -10°C to +200°C



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