## CONA® Compact discharge from ARI! **CONA® B** All-in-One





Thermodynamic









R

Monitoring systems - e.g. **CONA®-control** 



Thermostatic traps - e.g. CONA® B

traps - e.g. CONA® TD

Mechanical traps – e.g. CONA® S **Mechanical** pump systems -**CONLIFT®** 

## **CONA®** All-in-One Compact condensate discharge in a multi-valving system! Deutsches Patent- und Markenamt CONA® B All-in-One

CONA® M All-in-One

CONA® TD All-in-One

Patented – The integrated system comprises a steam trap, stop valve, strainer, check valve and drain valve! Reduces pipe connections by up to 80% reduction.

Now also with DIN face-to-face dimensions!

- Economical through integrated stop valves (eliminates two stop valves) – patented design (DE 10 2006 041 132)
- Variable modular design guarantees extremely easy servicing due to replacement of the controller without disturbing the pipework, conversion to other steam trap types simply by dismantling the cap and controller (also without disturbing the pipework), conversion of the integrated valves by replacing the valve bonnet!
- Economical through time and cost savings because piping is reduced to a minimum (the number of pipe connections can be reduced from as many as twelve to just one or two)
- Integrated drain valve provides optimised safety
- Manufactured from strong materials for maximum durability, robustness and resistance to water hammer

- Multifunctional because the system features integrated non-return protection
- Flexible in use through variable mounting position (horizontal or vertical)
- Gasket-free sealing guarantees an extended lifetime (metal seated – CONA<sup>®</sup> B/M/TD)
- Types of connection: New from ARI! Now also available in DIN EN 26554 (face-to-face dimensions)
- Choice of butt weld ends / socket weld ends / screwed sockets (length acc. to company standard or as specified by customer)

Sizes: DN 15, DN 20, DN 25; 1/2" to 1" Nominal pressure: PN 40, ANSI CI300 Materials: Forged or stainless steel

CONA® SC All-in-One



## www.ari-armaturen.com