



Issue 01.2008

# Greater performance, wider choice

Float traps are used wherever high condensate flowrates have to be discharged continuously without any banking-up, even under changing operational conditions and with back pressure. Flawless function and high performance are the key parameters for effective production.

And to give you even greater reliability, we have added a new variant to the tried-and-tested UNA 2 series – the Max control unit.

It can discharge up to 15,000 kg/h of condensate. That is 8,500 kg/h more than before!

The benefit for you is clear:

Much greater performance with the same external dimensions for the UNA 23, UNA 25 and UNA 26 series!

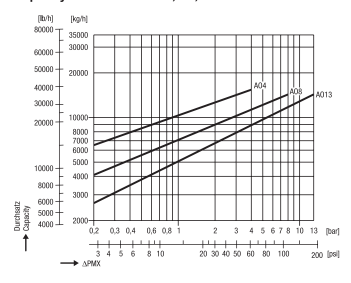
If you would like to learn more, we will be glad to send you our comprehensive datasheet.

#### Please contact us right away!



Max control unit

#### Capacity chart for UNA 23, 25, 26 Max



## **GESTRA** - the steam experts

Interested? Ask our Mr. Lutz Kahrs, GESTRA Marketing

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GESTRA is a global leader in the design and production of valves and control systems for heat and process fluid control. Being a member of the Flowserve Corporation, we are capable of offering our customers complete and intelligent solutions engineered to function with maximum reliability. Our products and services have many practical applications and are employed where

- steam is generated, distributed or used
- fluids flow
- energy saving is possible
- environmental protection and safety-oriented control systems are needed.

### Visit us at http://www.gestra.de

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