

## Two New RHOMBUS<sup>line</sup> Members



The two newcomers to our innovative steam trap series, the condensate drain valve AK 45 and the steam trap UBK 46, are from now on available.

The condensate drain valve AK 45 automatically drains condensate from steam systems during start-up until the adjusted closing pressure is reached. At shut-down the valve opens again and accumulated condensate is automatically discharged, thus preventing freezing of the installation. The UBK 46 is a steam trap with adjustable condensate discharge temperature, thereby suppressing the formation of flash steam.

These two new traps optimize steam systems and constitute a reasonable addition to our innovative RHOMBUS<sup>line</sup>® family. The AK 45 and the UBK 46 are available in nominal sizes DN 15 to DN 25 and with flanged ends to ANSI CI 150 and CI 300.

The RHOMBUS<sup>line</sup>® is setting new standards in technical design, with the AK 45 and UBK 46 offering our customers the following benefits:

Thanks to the particularly compact design of the patented rhombus-shaped cover flange mounting and servicing of the trap is much easier and design engineers are also more flexible when planning new installations. The cover gasket cannot be overstressed since it is located in a groove within the body and is not fully compressed by the tongue of the cover. It is therefore not necessary to replace the gasket each time when the trap is being serviced.

There are many convincing reasons to order the innovative new steam traps of the RHOMBUS<sup>line</sup>® series.

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### GESTRA - the Steam Experts

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**Interested?** Please contact Mrs Susanne Klimas, GESTRA GmbH, 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 Invensys group, 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> or

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