

Issue 6.99



GESTRA Steam Traps - The Next Generation



The new BK 45

- the latest addition to the Rhombusline family

New Features:

- Improved mode of operation thanks to technically advanced regulator: Quicker response to variations in operating conditions.
- Increased flexibility when planning an installation: Less space is required thanks to the extremely compact design of the new rhombus-shaped cover flange
- The new rhombus-shaped cover flange is secured by only 2 instead of 4 bolts: Reduced installation and maintenance time.
- The pre-compressed cover gasket is located in a groove within the body: It is not necessary to replace the gasket each time the trap is serviced.
- The Rhombusline steam traps boast large-surface strainers: A new feature of our trap series BK.

This is the first brief information on the new BK 45. More details and samples will soon follow.

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 SIEBE 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
- Ifluids flow
- energy saving is possible
- environmental protection and safety-oriented control systems are needed...

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

click to connect: gestra.today@gestra.de when you

- want to subscribe to the e-mail distribution list
- know someone who wants to subscribe to the e-mail distribution list
- want to unsubscribe from the distribution list
- want to submit an article
- have any questions

Please state whether you want an English or German version.