

Edition 21.99

It's not quality that costs - it's the lack of it! Total cost = Capital cost + Operating cost

GESTRA's top-quality DISCOCHECK Dual-Plate Check Valves BB reduce operating cost thanks to

- Reduced energy cost GESTRA DISCOCHECK Dual-Plate Check Valves BB feature low zeta values, thus enabling the employment of a pump with a lower discharge capacity, which, in turn, reduces the acquisition cost of the pump.
- Low maintenance cost Reduced wear and a long service life is accomplished thanks to the following valve

design features:

- The hinge side of the plates opens first
- Two hinge pins and four springs
- Opening angle limited by stop lugs
- Stable and vibration-free performance of the plates
- Safe operation of the installation High-quality materials guarantee a long service life and prevent downtime of the installation. A further plus factor for safety is that GESTRA DISCOCHECK Dual-Plate Check Valves BB can be fitted optionally at extra charge with additional dampers for solving waterhammer problems.



Interested? Please contact Mr René Juergens, GESTRA GmbH, Marketing, Tel.+49 421 3503-496 mailto:rjuergens@gestra.de



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
- 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.