

GESTRA DISCO Non-Return Valves

- for more than just protecting pumps

The use of non-return valves of wafer design for sandwiching between flanges is often considered specifically for the protection of pumps. However, the possible operational spectrum goes far beyond this particular application, and should play an important part in plant design whenever the need is for perfect operability of entire systems.

A few examples will make this clear:

When installed downstream of steam traps, they are dependable in preventing a back flow of the condensate. When mounted in vessels, they act as a reliable vacuum breaker. When installed in header lines, they ensure that varying pressures do not exert a negative effect on the overall system.

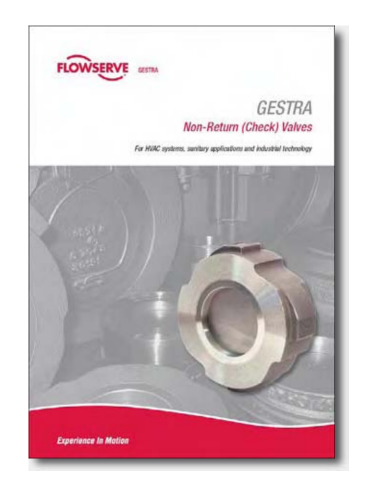
And naturally, the DISCO non-return valves with their short overall length

can also be used to protect pumps, irrespective of whether these are single units or provided redundantly as backups.

We have further information on the

diverse protective functions that GESTRA non-return valves can offer you.

Ask for our latest brochure with many useful tips and pointers.



GESTRA - the steam experts

Interested? Ask our Mrs. Maike Hobbensiefken, GESTRA Technical Product Management Tel. +49 421 3503-310, mailto:mhobbensiefken@flowserve.com 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

or click to connect:gestra.today@flowserve.com

- 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