

Making the Stock-Keeping Easier High-Tech Details Help to Cut Costs!

Steam traps of the bimetallic type are often selected because of their robust design and broad spectrum of possible applications. When choosing the make, however, a closer look is advisable; the necessary control elements and spare parts can quickly multiply whenever the operating parameters vary. In many cases, this is the consequence of a simple design that only permits proper operation of

these products within a very limited pressure range.

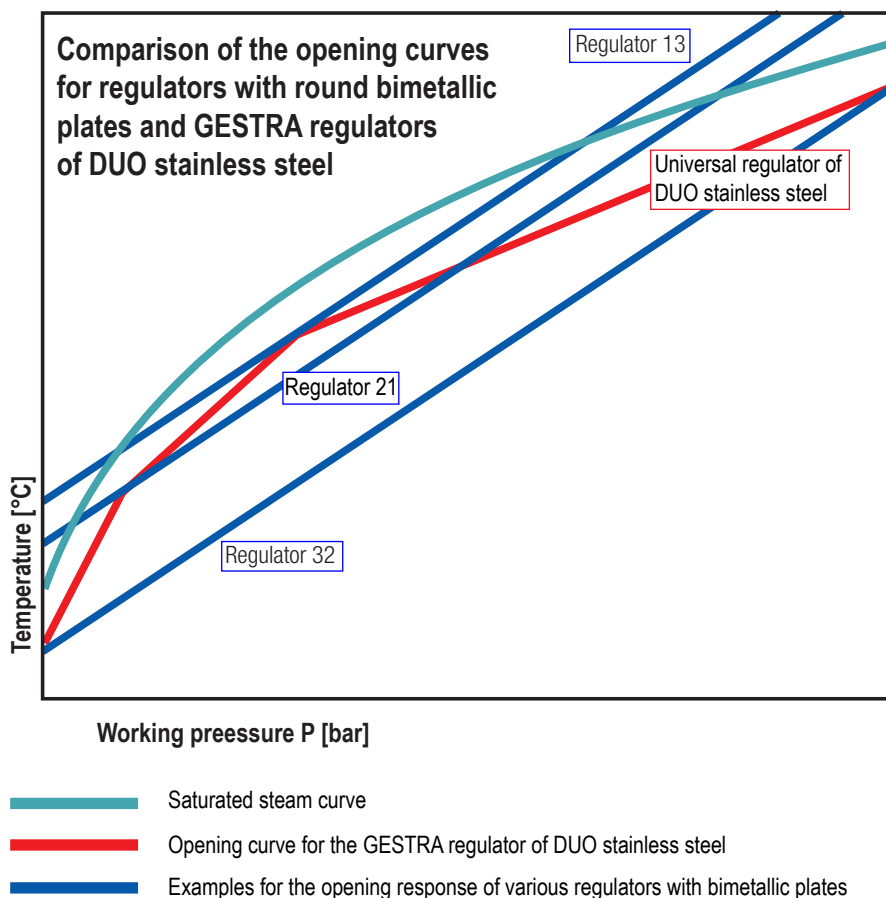
The bimetallic traps manufactured by GESTRA are different. Their control units are designed so that, thanks to a regulator made of DUO stainless steel, they always function with minimum undercooling

over the entire working range of the steam trap. This simplifies the stock-keeping and ensures optimum operation of the plants.

If you would like to know more about GESTRA's high-tech details that save you time and money, just give us a call or visit us on the Internet.



GESTRA regulator of DUO stainless steel



GESTRA - the steam experts

Interested? Ask our Mr. Lutz Kahrs, GESTRA Marketing
Tel. +49 421 3503-314, <mailto:lkahrs@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
-