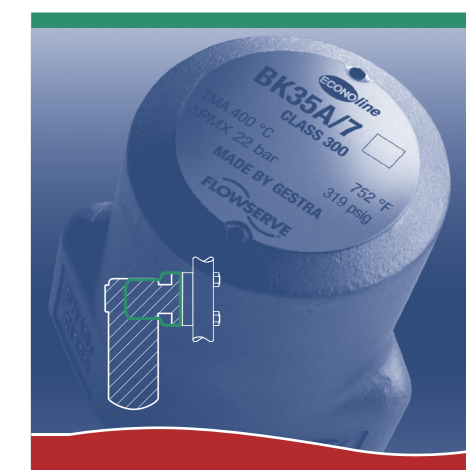
ECONOline Steam Traps





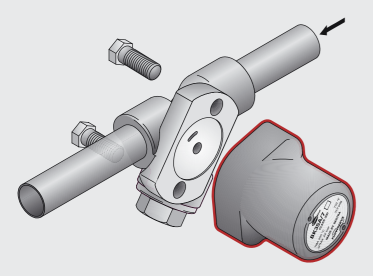
GESTRA ECONOline Steam Traps

The new dimension in saving energy for your universal connector



Benefits that save you money

- Automatic adaptation to varying pressure conditions
- No loss of live steam (BK, MK)
- Good venting
- Long service life
- Can be used for superheated steam
- ▶ Fully operational even without water pocket
- Low space requirement









Same design, no matter which functional principle you use.

www.gestra.de

818448-01/206 G · © 2006 · GESTRA AG · Bremen Printed in Germany · Technical modifications reserved

Further information on the

Münchener Str. 77. D-28215 Bremen

P.O. Box 105460, D-28054 Bremen Telephone +49(0)4 21/3503-0

> +49(0)4 21/3503-3 93 gestra.ag@flowserve.com

GESTRA AG

GESTRA range is available for download free of charge at: www.gestra.de

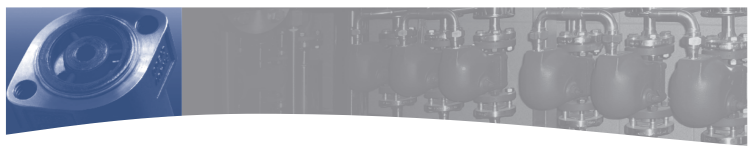


www.gestra.de

Telefax

Experience In Motion







The GESTRA steam trap series of the ECONO*line* range

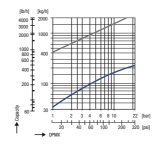
To operate your plant profitably and smoothly, and to save energy at the same time, you need steam traps that function reliably and without any loss of steam.

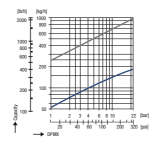
The new ECONO*line* series of steam traps by GESTRA gives you all this in an uncompromisingly compact form. Three different functional units with identical dimensions are available for use with all universal connectors, and all three operate without steam loss!

The Product Variants:

BK 35A/7

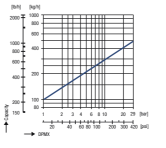












BK 35A/7

Proven a million times over, the extremely robust GESTRA bimetal regulating principle is now available in a compact version for use with any existing connector. Plants can be drained practically without banking-up, vented automatically, and operated without any control-steam losses. Initial settings for varying operational conditions and readjustments of the functional units are no longer necessary. And where only one variant is needed, you can reduce the diversity in your inventory — and that is good for minimizing your operating costs!

MK 35A/7

This membrane steam trap by GESTRA reacts quickly and precisely to any change in the operating conditions. By following the saturation curve of water perfectly, it ensures that processes are always heated constantly. In addition, this trap allows draining practically without any banking-up and its automatic venting operates without loss of control steam – and that is good for the reliability.

DK 36A/7

If you use thermodynamic steam traps, then the DK 36A/7 is just the right unit for you! It offers stable operation for draining virtually without any banking-up. Thanks to the encapsulated functional unit, isolating covers for outside installations are a thing of the past — and that is good for stable heating processes, no matter what the weather!



DK 36A/7