



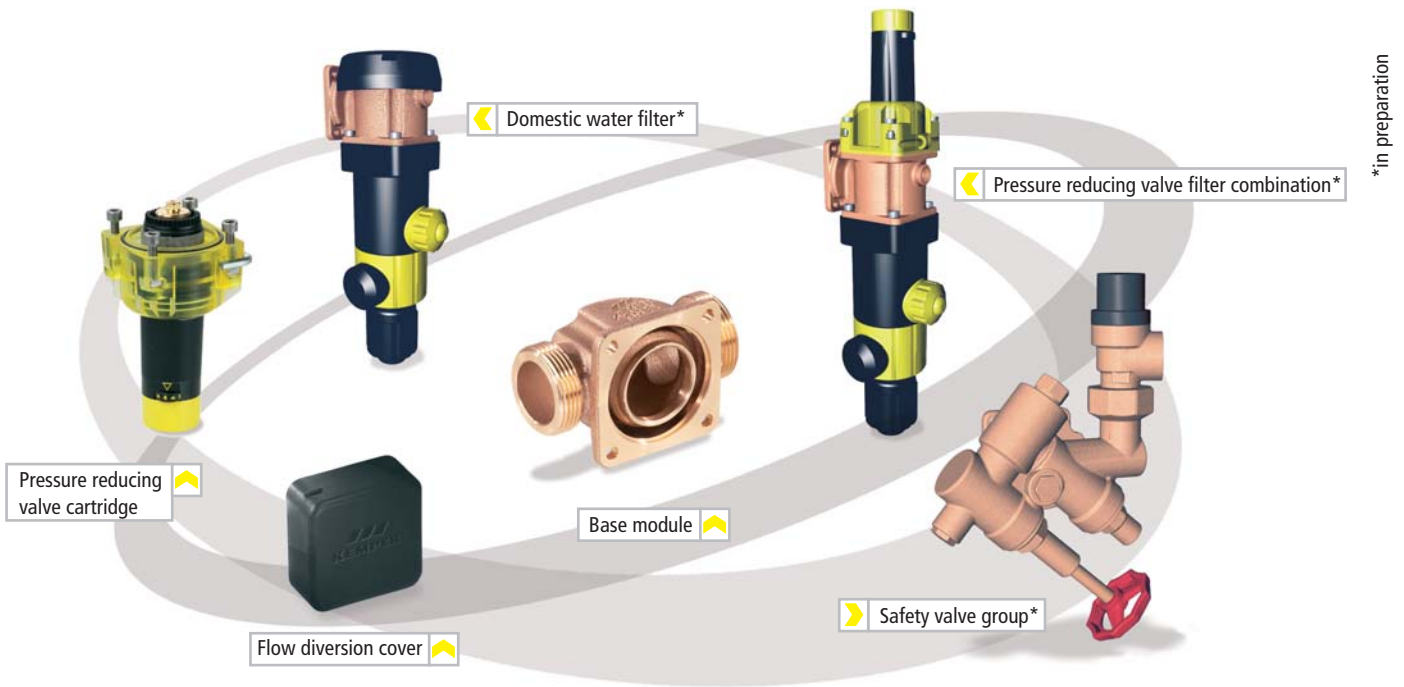
KEMPER modular pressure reducing valve *take you into the pole position*



- **quick:**
with LPS threaded connections
- **safe:**
completely made of red brass
- **and matching:**
for your cost estimation

**Come and visit us
at the SHK trade fair in Essen
Hall 6.0, Stand 6-309**

KEMPER



KEMPER modular pressure reducing valve - flexible docking

Universal:
KEMPER base module in red brass

- › the basis for flexible docking of all individual modules from our modular range for building services



KEMPER base module Figure 700

KEMPER modular pressure reducing valve:
The first building block in our rapid collection modular range

- › for constant pressure conditions in household installations
- › in tried and tested red brass quality and DVGW-approved
- › for individual houses or large facilities



KEMPER modular pressure reducing valve, Figure 710, with pressure gauge and threaded connections for soldering, press-fitting and push-fitting

KEMPER modular pressure reducing valve: Advantages at a glance

- red brass and stainless steel used for parts in contact with medium
- matching construction lengths for replacing conventional market models
- fast, simple maintenance without change of back pressure
- any installation position, cartridge 360° rotatable
- simple verification of the back pressure by means of dial or pressure gauge
- integrated visible dirt trap
- pressure range pre-adjustable between 1.5 and 6 bar without tools
- DIN/DVGW-certified to DIN EN 1576
- can be added to with domestic water filters, pressure reducing valve filter combinations and safety valve groups as modules

Save water - limit pressure - protect your system

Rapid connection

LPS connector Figure 710 14

External diameter matching copper and stainless steel pipes to DIN for:

- **soldering DN 15 - 50**
- **press-fitting DN 15 - 50**
without time-consuming sealing of threaded fittings^①
- **push-fitting DN 15 - 25**
in appropriate pre-provided push-fit fittings for copper piping^①

^① Please observe information provided by the system manufacturer!

male threaded connections Figure 710 08

- for female threaded fittings

universal male thread Figure 710 0G

- for all standard system threaded connections



Figure 710 14



Figure 710 08



Figure 710 0G

Accessories



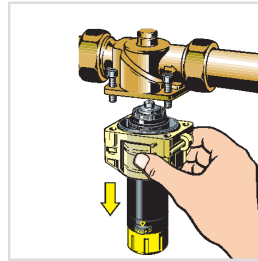
◀ Flow diversion cover



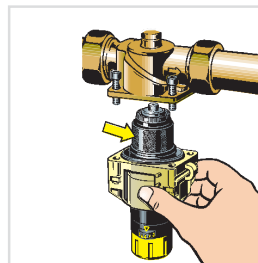
◀ Pressure gauge

Quick and easy maintenance

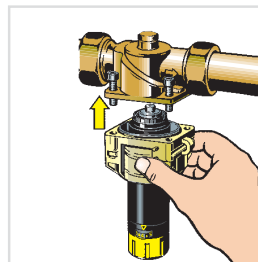
Modular pressure reducing valve maintenance is required annually, as specified in DIN 1988-8.



▶ Loosen the hexagon socket screws using the spanner provided and remove the pressure reducing valve cartridge and valve housing downwards.



▶ Remove and inspect the sieve and functional parts and clean with cold water.



▶ Re-screw the pressure reducing valve cartridge including valve housing to the base module.



(please copy or cut out)

Fax an KEMPER 0049 2761 891175

I am interested in the KEMPER valve range and would like ...



brochures / technical documentation

Gebr. Kemper GmbH + Co. KG
 Metallwerke
 P.O. Box 15 20
 57445 Olpe, Germany
 Tel. +49 (0) 27 61-8 91-0
 Fax +49 (0) 27 61-8 91-1 75
 info@kemper-olpe.de
 www.kemper-olpe.de

Company

Address

Contact Mr Mrs

Telephone

Fax

e-mail