## INDIVIDUAL VALVES

## HSV 04 2/2 directional valve for lifter protection

- directly controlled solenoid-operated directional seat valve
- normally closed
- to be mounted into oil-conveying suction and supply lines
- seal material adapted to light fuel oil

( $\epsilon$
- blocks oil supply immediately upon burner standstill
- prevents leakage of the oil tank in case of suction line or burner leakages
- overheat-proof even upon blocked open position (up to $40^{\circ} \mathrm{C}$ )
- suited for all oil heating systems
- TÜV certified as per DIN 4736, part 2
- generally approved by building inspection registration No Z-65.50-443

Technical data:

Valve
see "Technical Explanations" for seal materials

| Media | Temperature ${ }^{\circ} \mathrm{C}$ | Seal material <br> RAPA |  |
| :--- | :---: | :---: | :---: |
| Light fuel oil EL as per <br> DIN standard 51603-1 | -20 to +60 | V | FKM |

Ambient temperature :
Burst pressure :
Flow:
Pressure drop : $\Delta \leq$
$\triangle \leq$
$-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
> 10 bar
max. 120 I/h
p 50 mb for $80 \mathrm{l} / \mathrm{h}$

| Connection | Rated orifice <br> mm | Kv value <br> I in | 50 mbar for $120 \mathrm{l} / \mathrm{h}$ <br> Seal material | Service pressure <br> bar |
| :---: | :---: | :---: | :---: | :---: |
| Functional values (fuel oil EL <br> G $3 / 8$ | aser EN 264) <br> 6 | V | $-0,9$ to 3 bar |  |

## INDIVIDUAL VALVES

HSV 04
2/2 directional valve for lifter protection

## Dimensional drawing



## Mounting instructions:

- Shortest possible connection between tank fitting and lifter protection valve
- Installation above the highest possible oil level in the storage tank.

