# Multi-function valve



## sera – Multi-function valve MFV 050

Compact solution at a reasonable price for safer and more efficient dosing processes.



## Operative range

The multi-function valve MFV 050 is designed for dosing pumps with a capacity of up to 50 l/h.

# One Valve – four Functions

- Pressure-keeping valve
   Integrated pressure-keeping function for high dosing accuracy.
- Relief valve

Different pressure ranges with 4, 6 or 10 bar for an optimal protection of the pump against overload.

• Pressure relief

Higher safety, for example by reducing the system pressure before maintenance works.

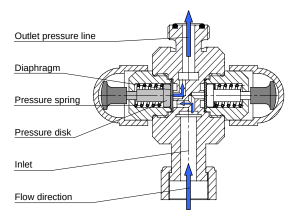
Ventilation

For unproblematic commissioning of dosing pumps with small capacities.

# Multi-function valve

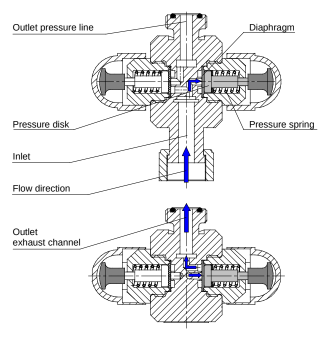


#### Function: Pressure-keeping valve



If the admission pressure increases beyond the opening pressure, the diaphragm is raised against the spring force and the valve opens.

## Function: Relief valve



If the admission pressure increases beyond the opening pressure, the diaphragm is raised against the spring force and the valve opens.

Local sera - Representative:

### Function: Pressure relief

The simultaneous pulling of both handles causes the opening of the pressure-keeping valve as well as the relief valve. The system pressure is reduced via the exhaust channel to a relatively small remaining pressure.

The loosening or removal of pipes is not necessary any more!

## Function: Ventilation

The multi-function valve can be used as a vent valve for dosing pumps with small stroke volumes and without ventilation at the pump head.

(for example priming problems during the commissioning of the dosing pump or after a drum exchange).

### Mounting

The multi-function valve MFV 050 is directly mounted onto the pressure valve of the dosing pump.

## Technical data

#### **Materials**

 Valve body:
 PVC, PP or PVDF

 Diaphragms:
 PTFE-faced

 Valve seals:
 EPDM, FPM or FEP-covered

#### Connections

Inlet: Outlet: Union nut G ¾ Male thread G ¾

#### Operative range

Dosing pumps up to 50 ltr./h with liquid media (fluids) that are similar to water.

#### Pressure range

Pressure keeping valve: 1,0 – 1,5 bar (holding pressure) Relief valve: 4, 6 or 10 bar

#### Weight

PVC and PVDF = 0,25 kg PP = 0,20 kg

> sera GmbH sera-Straße 1 34376 Immenhausen Germany Tel. +49 5673 999-00 Fax +49 5673 999-01 www.sera-web.com info@sera-web.com

96-03 en / 07.13 / PM Subiect to technical modifications!