

HIGH PRESSURESPECIAL 90 bar - 900 bar



Innovative Valve Technology

VALVES UP TO 500 BAR

VALVES UP TO 250 BAR

Type 1/921

- 3/2-way valve, direct-pressure controlled, poppet design
- Pressure range: 0-500 bar
- Universal valve function
- Thread connection: G¹/₄ G1, DN10 DN22
- Valves of this type are also available with the function "open by spring power". Additionally, a double-acting piston actuator allows a bi-directional flow.

Applications e.g.: water installations on vessels, high pressure pumps, paper processing industry for press beams, water and oil hydraulics, nitrogen applications (depending on the seal material), press- and watergate control

VALVES UP TO 450 BAR

Type 2/529

- 2/2-way pilot operated valve, piston design
- Pressure range: 1-450 bar
- Thread connection: G1/8-G2, DN6 DN50
- This valve is available as single valve, threefold valve block or sixfold valve block. Non-return valves as well as two adjustable overflow valves are integrated in the valve blocks.
- In special design the valve is also suitable for high temperatures.
- Applications e.g.: natural gas filling stations, hydrogen filling stations



Type 3/045

- 3/2-way direct acting solenoid slide valve
- Pressure range: 0-250 bar
- Universal valve function
- Thread connection: G¹/₄-G1, DN10 DN22

Applications e.g.: water installations on vessels, high pressure pumps, paper processing industry for press beams, water and oil hydraulics, nitrogen applications (depending on the seal material), press- and watergate control

VALVES UP TO 200 BAR

Type 2/943

- 2/2-way direct acting ball valve
- Pressure range: 0,5-200 bar
- Thread connection: G¹/₈, M12 x 1,5 DN0,6 - DN2,0

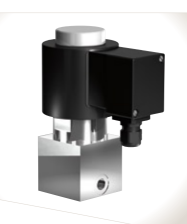
The reset is carried out by the medium pressure. Especially capable for applications with small circuit times, linear flow rate, dose applications, very viscous media and robotic applications.

Applications e.g.: adhesive dosing, lubrication technologoy, automotive industry, pharmaceutical industry

Type 52

- 2/2-way direct acting valve, poppet design
- Pressure range: 0-450 bar
- Thread connection: G¹/₈-G¹/₂, DN1 DN6
- Valves of this type are especially suitable for smaller flow rates.

Applications e.g.: car tank systems



Type 46

- 2/2-way pilot operated valve, piston design
- Pressure range: 1-200 bar
- Thread connection: G¹/₄-G1, DN8 DN25

Applications e.g.: in fire fighting systems



Type 3/071

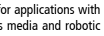
- Pilot operated solenoid valve up to 900 bar - For hydrogen and other gaseous media

• Copyright by GSR Ventiltechnik GmbH & Co. KG. All rights reserved. Duplication only with prior approval of GSR.

· Original products may vary from the product photographs due to deviating materials etc. Errors excepted, subject to change.











VALVES UP TO 100 BAR

Type 75

- 3/2-way direct acting valve, poppet design
- Pressure range: 0-100 bar
- Thread connection: G¹/₄, DN1,0 5,0

Applications e.g.: water hydraulics, pneumatic



Type 1/041

- 2/2-way force pilot operated valve, piston design
- Pressure range: 0-100 bar
- Thread connection: G1/4-G2 or with flange connection DN15 DN100

Applications e.g.: paper conversion technology, plant construction, steel production in blast furnaces, gardening and cultivation for pulverising



VALVES UP TO 90 BAR

Type 72

- 3/2-way direct acting valve, poppet design
- Pressure range: 0-90 bar
- Thread connection: G1/8-G1/2, DN1,0 DN6,0

Applications e.g.: pneumatic as e.g. control valve for cylinders



GSR Ventiltechnik GmbH & Co. KG

Im Meisenfeld 1 • D-32602 Vlotho, Germany P.O. Box 2060 • D-32595 Vlotho, Germany

Phone +49 5228 779-0 Fax +49 5228 779-190 info@ventiltechnik.de www.ventiltechnik.de 55R-MK-JM-HDBe-01-2011 / @ GSR Ventiltechnik GmbH & Co. KG, Vlotho - Coverphotos: @ eyewave, christian42 - Fotolia.com