

# VALVE SOLUTIONS FOR THE VEHICLE WASHING TECHNOLOGY

**Engineering Valves Solutions** 

G S R

## COMPONENTS FOR

## **WASHING TECHNOLOGY SOLUTIONS**



**Solenoid valve** for fresh water supply or for water treatment

2/2-way servo controlled diaphragm solenoid valve

Material: nickel-plated brass

Pressure range: 0,5-16 bar

Modular in-line valve, optionally with integrated bypass (incl. check valve) for feeding external media additives



# **Water battery** for fresh water or domestic water distribution

Included are:

Five 2/2-way servo-controlled diaphragm block valves

Foam generator

Check valves

Strainer

Modular in-line valve, optionally with integrated bypass. (incl. check valve) for feeding external media additives



#### **High pressure valve** for the prewash

2/2-way pneumatically controlled 2-fold high pressure manifold blockwith two outlets via high pressure screw connection G3/8

Material: brass

Pressure range: 0-100 bar

Air connection via angled push-in fitting

Available in 1-way to 4-way block versions

For supplying high-pressure components, e.g. wheel washer nozzles



#### Water distribution block for underbody washing

Water inlet: G1

Four outlets G1/2

Control via angled hose connection 6/4,central water inlet G1 for all consumers

Distribution block/control cylinder: brass electropolished

Direct pressure controlled

For supplying the nozzle pipes of the underbody wash. This distributor block was specially developed for the washing technology.



#### Foam generator

Included are:

Foam pipe

Check valves with fixed hose connection

Pressure regulator

Pressure gauge

Elbow fitting

Hose nozzle

Ball valve

Opening pressure: 0.7 bar

For the generation of foam during shampoo washing



#### Rim cleaner pump

Pressure controlled piston pump with spring return

Pressure range: 1-10 bar

Dosing quantity: 1-50 ml per stroke (infinitely adjustable via adjusting screw)

Inlet/outlet via screw connection G1/4 with check valve

Control air via plug nipple 6/4

For the dosage and distribution of Water and washing additives

# PNEUMATIC UNIT



for the control of the entire washing plant

#### Consisting of:

Filter regulator

Oiler

Pressure regulator

Terminal block

Compact supply or distribution of the compressed air to the components (e.g. metering pumps) and all pneumatic components  $\,$ 

#### Our delivery program

- Solenoid valves
- Pressure controlled valves
- Motor valves
- Special valves according to customer requirements
- Accessories

Other options on request





GSR-011-BR-EN-12-2022 / The GSR logo is a registered trademark of GSR Ventiltechnik GmbH & Co. KG / Original products may differ from the product photos shown due to different materials, etc. / Errors and omissions excepted.