



Hafner-Pneumatik Competence in Valve Automation







www.namur-valves.com





When it comes to process automation we offer the largest variety of smart valve-automation components.

Hafner-Pneumatik is the manufacturer of a complete range of high-quality pneumatic control valves, all of them 100 % Made in Europe.

The product line includes:

- 3-way and 5-way NAMUR-valves
- Flow regulators
- Block & Block Valves
- Block & Vent Valves
- Short-circuit valves
- Exhaust-air recirculation block
- Pneumo-manual override for positioners
- Valves with fail-in-place function
- Control-blocks for valves with inflatable seal
- Quick-exhaust valves
- Pressure holding valve
- Two-speed valve
- Components made from stainless steel



"Hafner on the Rocks"

Low temperature valves for -50° C



"Hafner Heavy Metal"

Stainless steel valves made from 316L (1.4404)



Cylinder-Valve Combinations entirely made from 316L

ATEX Certified Valves

Valves for explosion hazardous environment

Many valves are SIL 3 as well as EAC certified.



Hafner valves are designed for challenging environments and applications.

Besides the maximum flow of 1.250 NI/min at compact design there are many more competitive advantages of the Hafner 1/4"-NAMUR valves.

O-ring seal between coil and pilot-head to keep moisture out.

Fixing screws and accessories in stainless steel

Body made from anodised aluminum. Also available in stainless steel.

Fibre-enforced PA pilot-head.

Fully encapsulated thermoplastic coil for superior protection against moisture.

Special nut with sealing effect

Spool in stainless steel

Manual override to turn, other versions on request.

Patented sealing system with the floating O-ring





For the automation of angle seat valves, Hafner is offering a range of direct acting 3/2-way valves with banjo-screw for easy and quick installation.





Polyamid banjo-valve for Pharmaceutical, Biotech, Food or Chemical industries.

The patended **Hafner NAMUR-flex** valve can either be used as a 5/2-way valve, or by adding the conversion plate as a 3/2-way valve. In the 3/2-way version the exhaust air recirculation is ensured!



Cylinder-valve combination plates to combine NAMUR-valves with linear or scotch-yoke actuators.



Cylinders to automate e.g. knife gate valves. Piston Ø 80-320 mm.

The integrated NAMUR mounting port pattern allows the installation of the NAMUR pilot valve directly to the cylinder.



Are you interested in our products? Please contact us!

Hafner-Pneumatik Krämer KG · Stammheimer Straße 10 · D-70806 Kornwestheim · Phone + 49 - 71 54 - 17 85 890 · Fax + 49 - 71 54 - 17 85 89 28

www.hafner-pneumatik.com · info@hafner-pneumatik.de