

## DECLARATION OF CONFORMITY

The company **HAFNER Pneumatika Kft.**, as manufacturer hereby declares that the pneumatic components which are parts of the following product groups

- Meet the requirements stated in the standard ISO 12100:2010 – Safety of machinery. General principles for design. Risk assessment and risk reduction;
- Meet the requirements stated in the standard ISO 4414:2010 – Pneumatic fluid power. General rules and safety requirements for systems and their components.
- In order to comply with the requirements of Regulation (EU) 2023/988 – the General Product Safety Regulation (GPSR), we have carried out risk assessments for electrically and non-electrically operated valves as well as for pneumatic cylinders. Based on these risk assessments, we declare that our products without CE marking comply with the provisions of the GPSR.
- Following the assessment of our suppliers, we declare that the products they supply, as well as their packaging materials comply with the requirements set out in the European Union Deforestation-free Regulation (EUDR).

Furthermore, in the case of electrically operated valves:

- Meet the requirements of the European Directive 2011/65/EU and its amending Directive 2015/863 (RoHS);
- Meet the requirements of the European Directive 2014/30/EU about electromagnetic compatibility (EMC). Solenoid coils are not affected by the EMC Directive.
- Meet the requirements stated in the standard IEC 60204-1:2016 – Safety of machinery. Electrical equipment of machines. Part 1: General requirement;
- And where applicable:
  - Within the voltage limits 50 ... 1,000 V AC and 75 ... 1,500 V DC) meet the requirements of the European Directive 2014/35/EU (LVD);
  - Meet the requirements stated in the standard EN IEC 60664-1:2020– Insulation coordination for equipment within low-voltage systems. Part 1: Principles, requirements and tests;
  - Meet the requirements stated in the standard VDE 0580:2011 – Electromagnetic devices and components - General specifications.

Product groups:

**Mechanically actuated valves**

BV... / BR... / BL... / BA... / BAE... / BAEF... / BH / BHP... / BG... / BZ... / BVP...

**Lever actuated valves**

HV... / HVR... / HVP...

**Pilot actuated valves, logic elements**

P... / VA... / ES... / SE... / D... / DR... / KI... / ERV... / DSV... / PFF...

**Solenoid valves**

MH... / MD... / MOH... / MOD... / MEH... / MEOH... / MK... / MOK... / MSV... / MC... / MOC... / MNC... / MMD... / SIMPG

**Valves with NAMUR interface**

MNH... / MNOH... / MND... / PN... / HVN... / HVRN... / DRN... / MNK... / /DRF.../  
FP.../ SGV.../ UB.../ SENR.../ BHN.../ MNEH.../ SRB.../ HVRZN.../ DSVN.../ CBE.../MNDS

**Manifold plates for HAFNER valves**

RP... / R... / RD... / RB... / BP...

**Valve terminals**

TR... / TL... / ST40... / TD... / TDL... / TDR...

**Modular valve terminals**

TB... / TBE... / TBZ... / TBDZ... / TBG... / VTB...

**Accessories for Smart Valve Automation**

UB... / SENR... / BHN... / MNEH... / HVRZN... / SGV... /  
DSVN... / CBN... / CBE... / ZVP... / HAL...

**Linear Actuators**

LAZ...

**Pneumatic Impactors**

KFZ...

**Clamping Cylinders**

SDJ... / SEJ...

**ISO 15552 profile cylinders**

HIF... / HIFR... / HIFV... / HIFW... / HIFRV... /HIFRS... / HIFK... / HIFRK... / HIFO... / HBF... /  
UDM...

**ISO 21287 compact cylinders**

ZIN... / ZIF... / ZEN... / ZEF... / ZBN... / ZBF... / ZIN... / ZIF... /  
ZEF... / ZENV... / ZEFV... / ZBN... / ZBF... / ZINT... /

**H-shaped liner guide**

DHGL... / DHG... / DHSL... / DHS... / RHGL... / RHG... / RHSL... / RHS...

Furthermore, all versions of the above-mentioned products manufactured by the HAFNER Pneumatika Kft.

It is forbidden to mount and operate any component or part to a machine or device, equipment until it is not stated that the machine or device, equipment meets the requirements of the European Directive 2006/42/EC about the Safety of Machines.

Halászi, 18.03.2026



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