### Besides maximum flow of 1.250 NI/min at compact design there are 11 more competitive advantages of the Hafner valve series 701.

Nut with sealing effect to keep moisture away O-ring-seal between coil Body material: and valve-head to keep Anodised aluminum moisture out. Fixing screws and accessories in stainless steel Operator made from brass End-cap made from and steel, full stainless brass, stainless steel on request steel version on request. Patented sealing system with the Fully encapsulated thermoplastic "swimming O-ring" coil, 360° turnable. Thermoset resin Spool in stainless steel, other coils and EEx-solenoid systems inner-parts made from brass, class m and ia on request. NBR, POM, brass-free version on request Manual override to turn in brass, version to Fibre-enforced PA head, push in brass or in stainless steel aluminum-version on request available on request, only in combination with alu-head

Different customers have demand for different manual overrides. Hafner offers a standard but on demand variations are an option.



## Series MH

Manual override to turn by screw driver: · Direct acting valves

· 22+ mm wide valves (by default)





# Series MF

Manual override to turn by hand:

- · Direct acting valves
- · 22+ mm wide valves





Series MHD Manual override to push plus detent position by turning:

- · Direct acting valves
- 16 mm wide valves
- · 22+ mm wide valves









Series MHF Manual override to turn by hand and recess for screw-driver use: Direct acting valves

· 22+ mm wide valves





**M**-Version Without manual override:

· An option for all 22 mm + wide valves







## Series MD

Manual override to push, momentary:

- · Direct acting valves
- 16 mm wide valves (by default)
- · 22+ mm wide valves





page 16