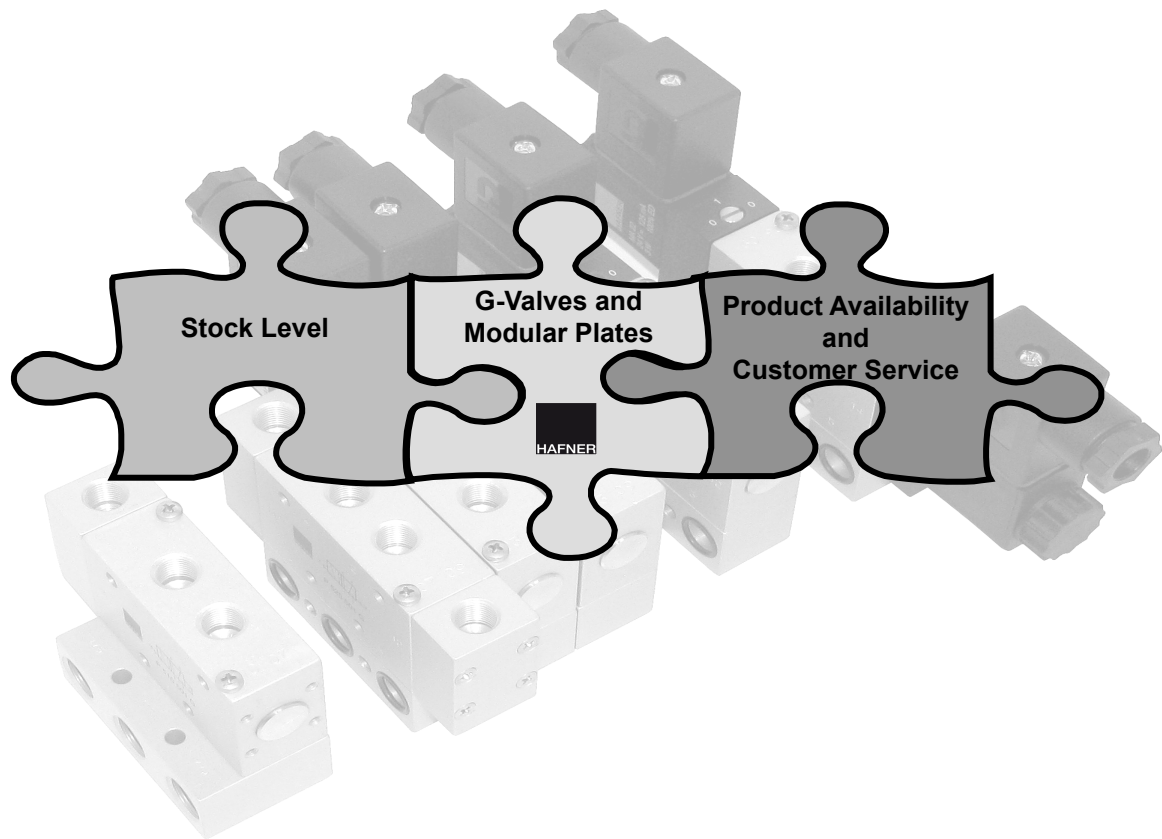


# Modular Manifold Plates

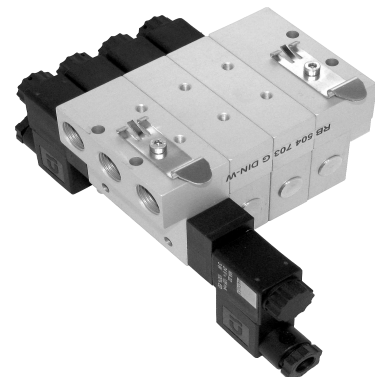


Our “**G-Valves**” cover the demand for in-line valves as well as manifold mounted.

With Hafner’s **modular manifold system**, the number of stations can be modified by the distributor or the end user.

Three different sizes to choose from: 1/8”, 1/4” and 3/8” (BSP and NPT).

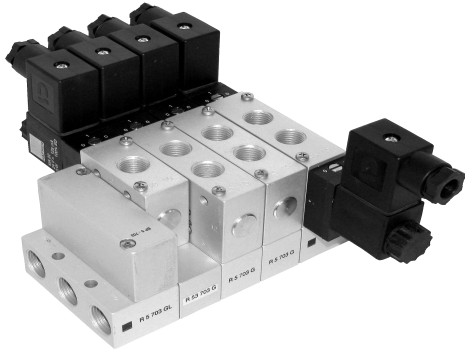
The different parts (left, right end plates and individual stations) **can be taken apart and put together at any time and at any position**. No need for blanking plates.



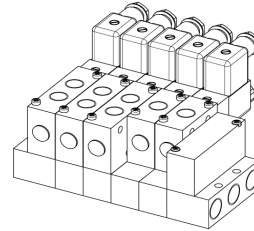
**Every endplate is equipped with threads for assembling DIN-rail mounting clips.**

# Non-Standard Modular Manifold Plates

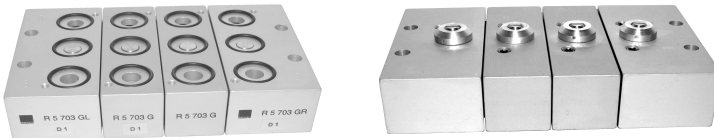
## Combine 3way and 5way valves



By adding the R 53 703 G (G 1/4") element to the standard 5-way elements, 3way as well as 5way valves can be mixed on the same modular manifold plate.



## Plug port #1 on any station of the plate



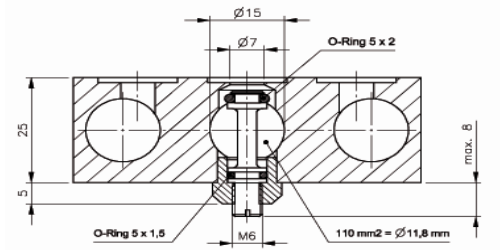
Certain applications require to plug the air supply one any valve of the plate individually. To meet that requirement, we developed the "D1-elements" for our 5 way assemblies.

Valves can easily be exchanged by closing port #1 of the reverse side of the valve without any interruption of the air supply to other valves.

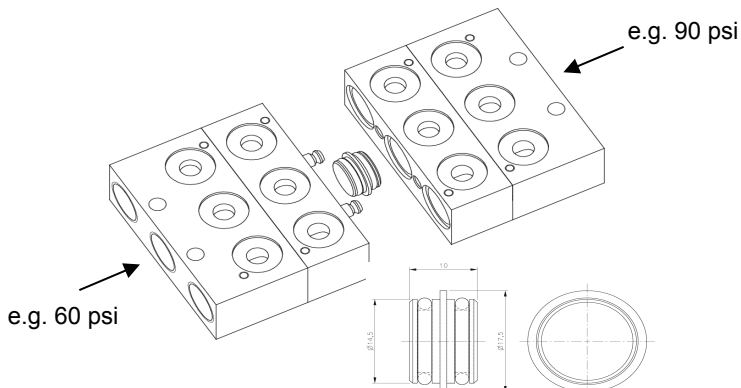
The system consists of:

Right end plate	# R 5 703 GR D1
Left end plate	# R 5 703 GL D1
Individual position	# R 5 703 G D1

"D1 elements" for 3way modules can be manufactured on request.



## Two different air pressures to the same plate



By adding this special plug, two different air pressures can be supplied to the same modular manifold plate.

The plug can hold pressure at any station selected.

Plug for series 503 G	#BS 503
Plug for series 703 G	#BS 703