Frese EVA High valve combines dynamic balancing with on/off control valve. The Frese cartridge limits the flow to the specified rate, even under fluctuating pressure conditions, while the on/off actuator opens and closes the valve depend on the desired room temperature.

More water - less pressure loss

Max differential pressure:

400 kPa

Operating temp.: 0 til 95°C

Dimensions: DN15-DN25

Flow rate: Up to 2448 I/h

Material: DZR brass

Static pressure: PN25

For cooling and heating applications

Frese EVA Highflow valves are comprised of an dynamic balancing valve and a twoport valve connected in series. Combining two different functions in a single product lowers cost, requires less space and reduces installation time. The high-quality materials guarantee maintenance-free and long-life operation.

For systems requiring on/off control, EVA Highflow valves are a simple and efficient way of maintaining room temperature.

Frese products efficiently balance HVAC systems worldwide. From heating systems in Scandinavia to cooling systems in the Middle East, Frese transforms state of the art technology into everyday solutions.







Frese Cartridge

Frese EVA basic valve

