



## Frese MODULA & MODULA Pro - The complete solution

A compact and versatile valve system, which includes the Frese range of automatic flow, pressure and temperature control valves. Allows isolation, flushing, draining and measuring.

Prefabricated, tested and ready to install terminal connection assembly.

 Dimensions: MODULA: DN15-DN20 MODULA Pro: DN15-DN25

- Max differential pressure:
   Se Control Valve spec
- Material: DZR brass
- Static pressure: PN 16
- For cooling and heating applications
- Allows backward and forward flushing and coil isolation

Frese MODULA and Frese MODULA Pro combine Frese ALPHA, Frese EVA or Frese OPTIMA, with a flushing by-pass, isolation valves, strainer, drain/hose connection and P/T measurement points.

The benefits from the use of the Frese ALPHA/EVA/OPTIMA valves are now combined with less administration work, better logistics, minimized installation costs and easier maintenance.

Frese MODULA and Frese MODULA Pro will be the best solution for the dynamic balancing and temperature control of cooling and heating applications.

A safe choice for the designers, the easy choice for the installers and the comfort choice for the end users.

Frese balances efficiently HVAC systems all around the world. From cooling systems in the Middle East to heating systems in Scandinavia. Frese's products transform state of the art technology to every day solutions.











