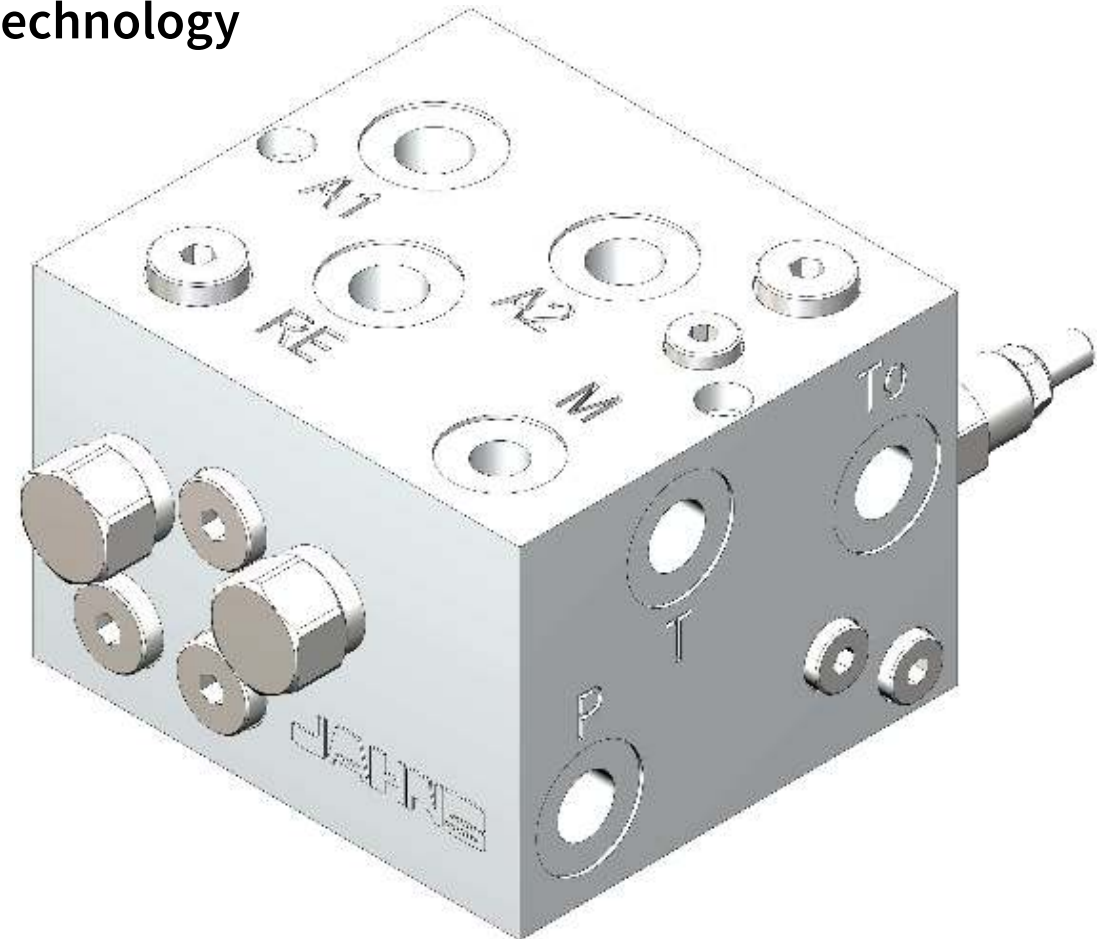


Hydraulic accuracy solution based on valve technology

# Innovation

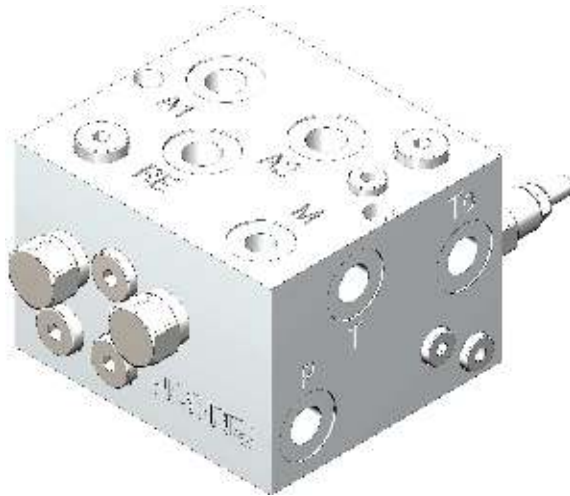
Accuracy valve block MSZ-2-12-IS



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## Accuracy valve block MSZ-2-12-IS with internal pilot line (IS)



- Flow from 2,5 to 12 lpm
- Working pressure up to 210 bar.
- Adjustable pressure relief valve
- All connections G3/8" BSP
- Anodized housing

We would like to introduce our new developed valve based accuracy solution.

It is characterized by high synchronization accuracy even with different loads and low flows, low demands of installation space and low weight.

In addition, the circuit diagram can be kept simpler for end position compensation, because the "suction function" required for rotary flow dividers can be omitted.

Please note that this accuracy solution is only suitable for double-acting cylinders and, due to the valve technology, special attention must be paid to the cleanliness of the operating medium by using filters with 10 µm.

