

SAV 486.40**HOLDING FORCE TESTER**

For comparing magnetic workholding systems

**APPLICATION**

For measuring the holding force on:

- Permanent magnetic chucks
- Electro magnetic chucks
- Electro permanent magnetic chucks

APPLICATION

The required pressure can be generated by turning the screw clockwise with an Allen key. The integrated pressure piston is moved far enough so that the measuring cylinder is lifted off the magnet plate when the holding force limit is reached. More application information in chapter 1.4.

TECHNICAL DATA

- The displayed pressure in bar corresponds to the comparison pull-off force in daN/cm²: 0 – 25 bar according to 0 – 25 daN/cm².
- Weight: 2.0 kg
- Outer diameter: 50 mm

**ORDERING EXAMPLE**

Designation	SAV no.
Holding force tester	SAV 486.40