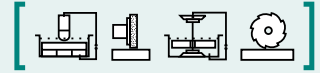


SAV 242.05
SAV 242.12

NEODYMIUM MAGNETIC BLOCKS

With P = 6 mm transverse pole pitch, neodymium iron boron magnets, extremely high holding force



APPLICATION

For workpieces which are difficult to chuck, e.g. **Ferro-Tic**, **tungsten carbide** with cobalt content, very **small workpieces**. For fast and easy chucking – also for workpieces with complicated EDM contours or workpieces which are difficult to chuck.

DESIGN

Extremely high holding force using a specially developed process. Sturdy solid steel body. ON/OFF control on the face side. Larger versions also available with force-actuated control mechanism on request. Pole divisions made of 4 mm steel and 2 mm brass with NdFeB magnets in the pole gap.

AS STAINLESS VERSION

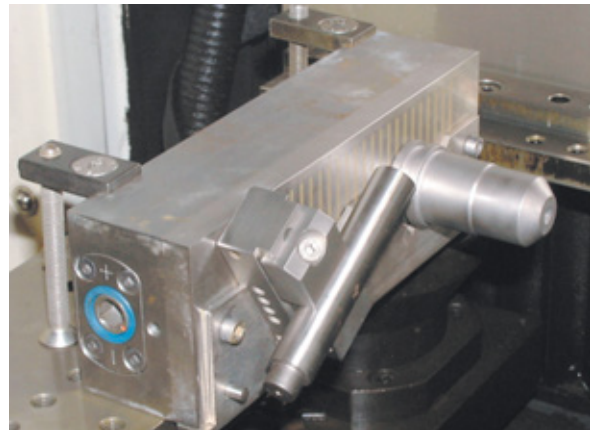
SAV 242.12

High holding force due to specially developed process. Sturdy solid steel body. ON/OFF control on the face side. Precision-ground version.

Housing, ON-switch and pole grid stainless, poles made of steel.

TECHNICAL DATA

- Rated holding force on inducible steel surface: 180 N/cm²
- Rated holding force: 120 N/cm²
- Magnetic field height: approx. 4 mm
- Wear layer of the pole plate: 3 mm
- Available with adaptation for zero-point workholding system



Type	A	B	C ^{+0.5/-2}	D	E	F	G	H	Weight
ND 100	140	70	51	102	118	35	62	12	3.0
ND 200	200	70	51	157	178	36	62	12	4.2

4 x M 6 / 9 deep

1 magnetic chucking area

ORDERING EXAMPLE

Designation SAV no. - type

Neodymium magnetic block SAV 242.05 - ND 100

ORDERING EXAMPLE

Designation SAV no. - type

Neodymium magnetic block, stainless SAV 242.12 - ND 100