

SAV 243.01

PERMANENT MAGNETIC CHUCKS

With fine transverse pole pitch P = 1.9 mm

PER M

1.2.1

-

1.2.2

8

1.2.3

1.2.4

1.2.5

APPLICATION

Suitable for chucking thin, small, medium and large workpieces.

DESIGN

Continuous transverse pole pitch, even holding force over the entire width. Pole divisions made of 0.5 mm brass/1.4 mm steel. Available with adaptation for zero-point

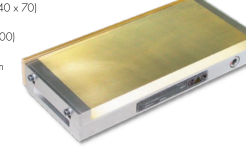
workholding system.

TECHNICAL DATA

 Rated holding force: 80 N/cm² (140 x 70) 90 N/cm² (from 175 x 100)

Magnetic field height: 6 mm

• Wear layer of the pole plate: 8 mm



	n n	חוד 		⊢ kg —	1 1		mm —		⊢ kg ⊣		\square	
Α	В	C ^{+0.5}	D	Weight		B	C ^{+0.5}	D	Weight	(
140*	70	49	103	3.7	4	0 150	51	417	30.0	<u> </u>		
175	100	49	147	7.0	30	0 200	51	267	26.2			
200	100	49	177	8.1	40	0 200	51	373	35.0	1.4	- 10.5	
255	130	49	223	14.5	50	0 200	51	466	43.7		Α	
150	150	51	118	9.8	60	0 200	51	566	52.4	5 -	D	
250	150	51	223	16.4	50	0 250	56	464	58.5			-
300	150	51	267	19.7	50	0 300	56	462	70.2	-6.		
350	150	51	316	23.0	60	0 300	56	557	84.2	ĺ)		-00-
					* C	ntrol on f	ace side w	rith pull	bar			Ŧ
ORD	RING	EXAM	PLE									
Desig	ation		5	AV no /	A x B							

SAV 243.07

PERMANENT MAGNETIC CHUCKS

With fine transverse pole pitch P = 1.9 mm, low version

APPLICATION

Primarily for EDM and grinding. Suitable for thin parts.

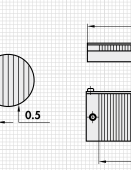
DESIGN

Extremely low height and weight-optimised. ON/OFF control from above. Standard version without flushing hole. Pole divisions made of 0.5 mm brass/1.4 mm steel. Available with flushing hole(s) (surcharge applies). Available with adaptation for zero-point workholding system. Crosswise and lengthwise stop bar. Attached with clamps.

-	m	m ———	- 1	r kg -
Α	В	C +0.5	D	Weight
175	100	32,0	120	4.5
250	150	34,5	194	10.0
300	150	34,5	245	12.5
350	150	34,5	295	14.0
400	200	35,0	344	23.0
ORDE	RING EX			
Designe	ation	SAV no	o A x B	
Perman	ent magn	SAV 24	43.07 - 350	



- Rated holding force: 80 N/cm²
- Magnetic field height: 6 mm
- Wear layer of the pole plate: 6 mm





æ

D

1.2.6

1.2.7







47