

# SAV 244.74

## **ELECTRO PERMANENT MAGNETIC CIRCULAR CHUCKS**

With parallel pole pitch 28 mm, extremely high holding force

Extremely high holding forces through high-energy systems with low field heights. Magnetising and deactivation are achieved with short current pulses.



#### DESIGN

- Even, extremely strong magnetic field through dual high-energy system
- Solid pole plate
- Pole gap with full brass
- Electro permanent magnetic system for absolute safety in case of power failure
- Also for thinner, disc-shaped workpieces
- Centre fully magnetically active
- 8 mm wear layer on the pole plate
- Protection rating IP 65
- Available with flange on request (see SAV 248.90 to 248.94, chapter 1.2.1).

#### **RATED HOLDING FORCE**

150 N/cm<sup>2</sup>, controllable with control unit

#### **RATED VOLTAGE, RECOMMENDED** 360 V IMP

### **APPLICATION**

Turning of thinner plates with high level of material removal

- Also suitable for flat workpieces thanks to parallel pole pitch; note magnetically active length H
- For workpieces with: min. thickness = 8 mm

For flat workpieces:

For flat workpieces:	
Min. size = $50 \times 50$ mm	

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#### **SCOPE OF DELIVERY**

- Larger circular magnets are provided with threads for transport
- Standard electrical connection centrally on the rear side using terminals
- Available with water-tight connector on the outer circumference on request
- Control and hand remote unit not in the scope of delivery

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	<b>B</b> <sup>0</sup> <sub>-1</sub>	с	D	- mm - E	F	G	H	r kg → Weight	Control max. pul. Current	ł			Ā				<u>}</u>	
400	108	210	4	250	M12 (6×	:) 16	336	104.0	60		1 VA	₽.		/	_		$ \rightarrow $	
500	108	280	4	320	M12 (6×	:) 16	392	162.0	60	<b>A</b> Ø	- 195		Ø		··	·	· — · +	I
600	108	350	4	390	M12 (6×	.) 18	448	232.0	60			D					_//	
700	108	400	4	450	M12 (6×	:) 18	560	318.0	60x2			· •		//			=/	
800	108	450	4	500	M16 (6×	.) 18	672	415.0	60x2				1	$\searrow$			/	
1000	108	550	4	620	M16 (8×	:) 18	896	648.0	60x2	<u>1</u>	/7772 B							
ORDE	RING	EXAM	PLE															
Designation SAV no A - rated voltage																		
Electro permanent magnetic circular chuck				SAV 244	4.74 - 50	0 - 360 V												