

WORKHOLDING FOR ROTARY OPERATIONS



YEARS **SUPERIOR TECHNOLOGY** ROTARY WORKHOLDING

market LEADER



MAGNETIC HYDRAULIC MECHANIC VACUUM

highest performance AND QUALITY





PRODUCTION TECHNOLOGY

TOP QUALITY WORKHOLDING

Own production with:

- → 55 machine centers up to 5000 x 3000 machining surface
- → 50 profile-/ surface-/ coordinate-/ externaland internal circular grinding machines up to 4000 mm machining length

According ISO 9001/2000

TÜV

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- Quality, reliability and longevity
- Efficiency
- Precision solutions
- Problem solving competence
- > From Workpiece to Process Handling and Automation
- The right principle: magnetic, hydraulic, mechanic, vacuum
- > Flexibility of design manufactured in SAV factory

ELECTROMAGNETIC AND ELECTRO-PERMANENT

MAGNETIC CHUCKS WITH DEMAGNETIZING CYCLE

Innovation – new technologies

Large magnets from one piece

A Minimum clamping and setting times

→ 12 wire- and spark erosion machines

→ 4 Coordinate measuring machines

- → 3-side machining
- → Universal and flexible
- → Wear resistant solid state construction
- Aeliable in process and clamping
- High efficiency
- → Stable mono block construction
- Extreme holding forces
- Optimum workpiece damping
- Use of complete machine table surface
- High accuracy due to full surface force distribution
- Good automation possibility

PRECISION **MADE IN GERMANY**

nufacturing magnet body ø 4100 mm



The requirements of our customers determine

our products and the company philosophy.

→ 4 CNC-lathes and 1 facing-lathe with table diameter Ø 3000 mm



SAV.

Quality and precision also in large sizes



Electro-Permanent Magnetic Chuck manufactured from one piece. Ø 3200 mm



Electromagnetic circular chuck Ø 500 mm for shoe centerless grinding applications

SAV MAGNETS FOR TURNING / HARD TURNING

Production advantages with magnetic clamping:

- Precision chip removal from 3 sides in one set-up
- Down pulling of the reference surfaces
- Full surface holding force with big damping for superior machining surface quality
- Most economic clamping tool with effortless machine integration
- Flexibility through large workpiece clamping range
- Removal of internal workpiece stresses during production

Test results with hard turning of a ring \emptyset 600 mm

Form- resp. surface quality	Reproducible quality magnetic chuck	Potential improvement *		
Arithmetic middle roughness	0.3 <i>µ</i> m	0% to 25%		
Circular form difference	0.5 <i>µ</i> m	75% to 90%		
Cylindrical form failure	10 <i>µ</i> m	80% to 85%		
Wall thickness variation	25 μm	60% to 80%		

SAV MAGNETS FOR CIRCULAR AND CENTERLESS GRINDING

The proven SAV precision products offer:

- Highest accuracies in first and second clamping set-up
- Internal coolant supply
- Combined grinding of 3 sides
- Large workpiece clamping range
- Also small, difficult workpieces can be clamped through

Magnet

- shoe-centerless grinding
- Simple automation
- Workpiece eccentric to spindle
- Magnet for rotary movement
- Precision through sliding shoes



Workpiece

shoe

SAV MECHANIC AND HYDRAULIC CHUCKS

Powered solutions for



- Fine turning operations

pensating chucks

Centering and Face clamping chucks

SAV COMBINED SOLUTIONS

The combination of magnetic, hydraulic, mechanic and electrical power offer:

- Delicate and deformation-less clamping
- Simple automation
- Measuring of movement and force during operation process
- Reproducible centering
- Combination of first and second clamping radial and/or axial
- Oversize optimized centering







Force – well proportioned, used smart



3-jaw Tipping Lever Chuck for gear box flanges





MAGNETIC WORKHOLDING – SELECTION CRITERIA

Opera- tion	Work- pieces	Selection Criteria	Products	Opera- tion	V p
ng – Vertical spindle	For ring shaped 🔘	 High holding forces High rotation speed range Even pole division at perimeter Flexible modification of diameter range Safety and independence of electrical supply High stiffness for machining of large parts 	SAV 244.70 / .71 Upto ø 5000 mm and bigger	ntal	Tour choosed
Turning / Hard turnin	For disc shaped 🔘	 High forces at low magnetic field height Safety and independence of electrical supply High rotation speed range 	SAV 244.72 Upto ø 1600 mm SAV 244.73 Upto ø 800 mm	inding vertical / horizo	6
rizontal spindle	For ring shaped O	 High holding forces High rotation speed range Flexible modification of diameter range Safety and independence of electrical supply Simple energy supply Holding force regulation of EP magnets for centering of workpieces possible 	SAV 244.06 Upto ø 500 mm SAV 244.70 / .71 Upto ø 800 mm	G	
Turning / Hard turning – H	For disc shaped 🔘	 High forces at low magnetic field height Safety and independence of electrical supply High rotation speed range Simple energy supply Holding force regulation of EP magnets for centering of workpieces possible 	SAV 244.02 Upto ø 500 mm SAV 244.72 Upto ø 800 mm SAV 244.73 Upto ø 800 mm	Grinding of Shoe center- small parts less grinding	Eor For

Opera- tion	Work- pieces	Selection Criteria	Products
ontal	For ring shaped 🔘 workpieces	 High precision Even pole division Flexible modification of diameter range High stiffness Good holding force regulation for Electro Permanent Circular Magnets 	SAV 244.06 Upto ø 500 mm SAV 244.40 /.70 Upto ø 5000 mm and bigger
Grinding vertical / horizo	d workpieces	 High precision Low magnetic field height supply Good holding force regulation for Electro 	SAV 244.02 Upto ø 500 mm SAV 244.41 /.72
G	For disc shaped	 Permanent Circular Magnets For multiple loading with small workpieces Also for thin workpieces 	SAV 244.73 Upto ø 800 mm
Shoe center- less grinding	For ring shaped workpieces	High precisionBigger, flexible clamping rangeExtreme air gap behavior	SAV 244.45 Upto ø 500 mm
Grinding of small parts	For instance ø 6 x 5 mm For instance ø 40 x 0,8 mm	 Extreme holding forces High precision High stiffness Low magnetic field height Fine, real pole pitch 	SAV 244.07 Upto ø 200 mm



SA/

ELECTRO-PERMANENT CIRCULAR MAGNETS SAV 244.70

Workpiece clamping with high precision circular magnets

Execution:

- Solid constructed pole plate
- Switching off through demagnetizing cycle
- Electro-permanent system, guaranteeing safe operation during power failure
- Pole separation with brass in-lays for optimal wear behavior
- 8 mm consumption of pole plate
- Heat treated tension free body
- Available with flange on request
- Internal water cooling possible
- T-slots for pole raisers optional

- Equal pole pitch within circle range; for ring shaped workpieces

- Minimum workpiece height; 35% of the pole pitch (P) at the given pitch circle diameter

- Also for thin rings

Nominal holding force:

- 120 N/cm²
- adjustable by control unit

Nominal operating voltage:

- 210 V DC upto Ø 400 mm diameter

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- 360 V DC above Ø 400 mm diameter

With radial poles and strong magnetic field



Application:

Mainly for precision grinding operations of small and big workpieces on rotary tables and circular grinding machines.

With radial poles, enhanced magnetic system and extra high holding force



Application:

-"@A@

- Hard turning operations and extreme chip removal
- with turning of small and large workpieces
- Grinding operations with highest accuracy

	Dimensions in mm		nensions in mm tax		Weight in kg	
	Diamotor	Hoight -1				L
	300	100	60 - 280	6	54	
1	400	100	70 - 360	6	85	
	500	110	100 - 460	8	150	
3	600	110	100 - 560	8	210	
	800	110	150 - 764	12	380	
	1000	125	200 - 964	12	680	
	1200	125	300 - 1150	18	975	
	1500	135	300 - 1450	18	1850	
	1600	135	300 - 1550	18	2105	ĺ

Bigger diameters on request * for execution with T-slots the height increases with 10 mm Adaption to spindle according requirements

	Dimensions in mm Diameter Height ⁰ *		Magnetic active range from Ø upto Ø in mm	Pole pairs	Weight in kg	Control unit max. current in A	
	300	90	60 - 280	6	42	30	27
1	400	90	70 - 360	6	76	30	
N	500	90	100 - 460	8	120	30	1
	600	100	100 - 560	8	195	30	74
	800	100	150 - 764	12	365	30	
	1000	100	200 - 964	12	550	60	1
	1200	110	300 - 1150	18	990	60 x 2	14
	1500	120	300 - 1450	18	1550	60 x 2	
	1600	120	300 - 1550	18	1760	60 x 2	1

Bigger diameters on request

* for execution with T-slots the height increases with 10 mm Adaption to spindle according requirements



SAV 244.71



Workpiece clamping with high performance circular magnets

Execution:

- Even, strong magnetic field
- Solid designed pole plate
- Switching off through demagnetizing cycle
- Electro-permanent system, guaranteeing safe operation during power failure
- Pole separation with brass in-lays for optimal wear behavior
- Also available with T-slots 10H10 for optional pole raisers for 3-side machining
- 8 mm consumption of pole plate
- Heat treated tension free body



- Equal pole pitch within circle range; therefore also suitable for ring shaped workpieces



Minimum workpiece height: 35% of the pole pitch (P) at the given pitch circle diameter



Also for thin rings

Nominal holding force:

- 170 N/cm² on inducible steel surface
- adjustable through control unit with coded switch

Nominal operating voltage:

- 360 V DC magnet voltage

Control unit max. current in A	
30	
30	
30	
30	-
30	Z
60	1
60 x 2	
60 x 2	
60 x 2	

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ELECTRO-PERMANENT CIRCULAR MAGNETS SAV 244.72

Multiple clamping - high precision -

Execution:

- Gap free construction of pole plate
- Evenly distributed, strong magnetic field
- Solid constructed pole plate
- Switching off through demagnetizing cycle
- Electro-permanent system, guaranteeing safe operation during power failure
- Pole separation with brass in-lays for optimal wear behavior
- 8 mm consumption of pole plate
- Uniform holding force distribution due to concentric pole arrangement
- Suitable for thin and flat workpieces (e.g. saw blades)



- thickness X: 2 mm at pole pitch = 4.5 mm4 mm at pole pitch = 9 mm 8 mm at pole pitch = 18 mm

- For thin workpieces with minimum size 45x45 mm

Nominal holding force:

- $-P = 4.5 \text{ mm}: 80 \text{ N/cm}^2$
- -P = 9 mm: 100 N/cm²
- P = 18 mm: 110 N/cm²
- adjustable by control unit through coded switch

Nominal operating voltage:

- 210 V DC upto Ø 500 mm diameter - 360 V DC above Ø 500 mm diameter "OAC

With fine pole pitch P = 4 mm



Application:

With concentric poles

Mainly for precision grinding operations of small and big workpieces on rotary tables and circular grinding machines. Because of cylindrical pole arrangement it is also suitable for holding groups of randomly placed mass-production pieces.

Magnetic active Control unit Dimensions in mm Weight ange from Ø upto Ø max. current in kg Height in A Diamete 300 105 60 - 280 52 30 400 105 70 - 360 89 30 105 100 - 460 30 500 141 600 105 100 - 560 204 60 800 105 150 - 764 383 60 1000 105 200 - 964 578 60 125 300 - 1150 990 60 x 2 1200 1500 125 300 - 1450 1550 60 x 2 1600 125 300 - 1550 1765 60 x 2

Available with pole pitch 4.5 mm, 9 mm and 18 mm.

Application:

For grinding of thin, plate shaped workpieces. Suitable for clamping of multiple small parts.

Dimensio	ns in mm	Magnetic active range from Ø upto Ø	Weight	Cor max
Diameter	Height_1	in mm	iii ng	
300	100	213	55	
400	100	301	98	
500	100	401	153	
600	100	481	220	
700	100	581	300	
800	100	681	392	



SAV 244.73



Thin parts clamped accurately !

Execution:

- Pole plate with very small, parallel pole division, 3 mm steel and 1 mm brass
- Low height
- Laminations glued and reinforced with tie bars
- Low magnetic field height; 4 mm
- Switching-off through demagnetizing cycle
- Heat treated tension free body
- Threaded mounting holes in backside. Through holes on request
- Electro-permanent system, guaranteeing safe operation during power failure
- 8 mm consumption of pole plate



- For grinding of thin plates, wide rings with low thickness and minimum width 40 mm



- For workpieces with minimum thickness 2 mm
- For flat workpieces, minimum 40x40 mm²

Nominal holding force:

- 100 N/cm²
- adjustable through control unit through coded switch

Nominal operating voltage:

- 360 V DC

trol unit . current in A 30 30 30 60 60 60



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ELECTRO CIRCULAR MAGNETS

With radial poles and high holding forces

SAV 244.40

Strong and low magnetic field though concentric poles

Strong and reproducible

Execution:

- Evenly distributed, strong magnetic field
- Solid constructed pole plate
- Switching off through demagnetizing - Pole separation with brass in-lays for
- optimal wear behavior - Also available with T-slots 10H10 for optional pole raisers for 3-side
- machining - 8 mm consumption of pole plate
- Duty cycle 100%
- Internal water cooling possible

- Equal pole pitch within circle range; for ring shaped workpieces

- Minimum workpiece height; 35% of the pole pitch (P) at the given pitch circle diameter

- Also for thin rings

Nominal holding force:

- 120 N/cm²
- adjustable by control unit

Nominal operating voltage:

- 24 V DC upto Ø 300 mm diameter
- 110 V DC for all other sizes



Application:

For circular grinding of cylindrical and ring shaped workpieces on vertical internal and external grinding machines. Also suitable for turning operations with form and position tolerances of 0.01 mm to 0.02 mm.

Dimensions in mm		Magnetic active range from Ø upto Ø	Pole pairs	Weight	Power	
Diameter	Height _{.1}	in mm		in kg	in W	
300	90	60 - 280	6	42	90	
400	90	70 - 360	6	76	150	
500	90	100 - 460	8	120	190	
600	100	100 - 560	8	195	265	
800	100	150 - 764	12	365	440	
1000	100	200 - 964	12	550	660	
1200	110	300 - 1150	18	990	960	
1500	120	300 - 1450	18	1550	1440	
1600	120	300 - 1550	18	1760	1630	

Bigger diameters on request



Application:

Mainly for precision grinding operations of disc shaped workpieces on rotary tables, internal and external circular grinding machines.

Not suitable for thin rings. Because of cylindrical pole arrangement it is also suitable for holding groups of randomly placed mass-production pieces.

Also for turning operations with form and position tolerances of 0.01 mm to 0.02 mm.

Dimensions in mm		Magnetic active	Weight	Powe
Diameter	Height 0	Ø upto Ø in mm	in kg	in V
300	100	60 - 280	42	90
400	100	70 - 360	92	150
500	100	100 - 460	144	190
600	100	100 - 560	208	264
800	100	150 - 764	369	44(
1000	100	200 - 964	577	660
1200	110	300 - 1150	989	960
1500	120	300 - 1450	1545	144
1600	120	300 - 1550	1760	163

Larger sizes on request.

Available with pole pitch 4.5 mm, 9 mm and 18 mm.



SAV 244.41



Everything is round !

Execution:

- Pole separation with brass in-lays for optimal wear behavior
- Switching off through demagnetizing cycle
- Gap free construction of pole plate
- 8 mm consumption of pole plate
- Duty cycle 100%



- Uniform holding force distribution due to con-
- centric pole arrangement Suitable for thing and flat workpieces (e.g. saw blades)
- Multiple workpiece clamping possible on pitch circle diameter

- For workpieces with minimum thickness X: 2 mm at pole pitch = 4.5 mm 4 mm at pole pitch = 9 mm

8 mm at pole pitch = 18 mm

- For thin workpieces with minimum size

Nominal holding force:

□45

- P = 4.5 mm: 80 N/cm²
- -P = 9 mm: 100 N/cm²
- P = 18 mm: 110 N/cm²
- adjustable by control unit through

Nominal operating voltage:

- 24 V DC upto Ø 300 mm diameter
- 110 V DC for all other sizes



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ELECTRO CIRCULAR MAGNETS

With fine pole pitch, for machining of thin parts

SAV 244.43

SLIDING SHOE GRINDING MAGNETS

With pot-magnetic system for large workpiece range

For universal use !

Execution:

- Pole plate with very small, parallel pole division, 3 mm steel and 1 mm brass
- Low height
- Laminations glued and reinforced with tie bars
- Low magnetic field height; 4 mm
- Switching-off through demagnetizing cycle
- Heat treated tension free body
- Threaded mounting holes in backside. Through holes on request
- 8 mm consumption of pole plate

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- Robust and watertight!
- Duty cycle 100%

- For grinding of thin plates, wide rings with low thickness



- For flat workpieces, minimum 40x40 mm

Nominal holding force:

- 100 N/cm²
- adjustable through control unit

Nominal operating voltage: - 110 V DC



Application:

For grinding of thin plates, wide rings with low thickness. Suitable for clamping of multiple small parts.

Dimensions Diameter Height ?		Dimensions Diameter Height ? Ø upto Ø in mm		Power in W	
300	100	213	55	110	
400	100	301	98	180	
500	100	401	153	230	
600	100	481	220	410	
700	100	581	300	430	
800	100	681	392	540	



Application:

- For grinding of small rings with limited workpiece contact surface
- Extreme low wall thickness variation through centerless workpiece clamping and positioning over static sliding shoes
- Simple changing through universal workpiece driver
- Universal use for large diameter range
- For clamping of workpieces upto Ø500 mm diameter
- Workpiece out of spindle center
- Magnet for turning movement, precision through sliding shoes

Dimensio	Weight		
Diameter	Height 0-1	in kg	
150	130	23	
200	130	40	
250	160	80	
300	160	113	
400	180	225	
450	180	285	
500	200	390	











Execution:

- Extreme magnetic field for grinding of large workpiece range
- Delivery with driver according requirements
- Adaption to spindle on request
- On request with changeable pole plates for large clamping range
- For simple workpiece handling, easy automation
- Internal coolant supply possible

Nominal operating voltage, advised:

- 24 V DC upto diameter 250 mm
- 110 V DC above diameter 250 mm



SAV->

Electro-permanent circular magnet, combined pole division for grinding of sleeves and plates



Electro-permanent ring magnet for turbine parts



Electro circular magnet in segments, Ø5400 mm, for machining of slewing bearings

SAV SPECIAL MAGNETIC SOLUTIONS

Special electromagnetic chuck

- for automatic grinding of ferrite cores
 16 individual switchable magnetic segments



Changing pole plate in special execution rotating pole plate, static magnetic system for automatic grinding of bearing parts 24 individual magnetic segments

Special clamping tool for coordinate grinding of Maltese cross drives

SAV LARGE MAGNET PRODUCTION

SAV magnets for machining of large parts offer:

- Accuracy and high stiffness of magnet body and pole plates, also at overhang to machine table
- → Long time stability through stress-free heat treated components
- → Large magnetic active ranges
- → High rotation speeds
- → Large magnets also in one piece
- → Very small magnetic "dead" zones
- High quality on evenness and parallelism according requirements
- Individual spindle adaption

100

→ Extreme large diameters, for instance Ø 12 m, in segment construction

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SAV-

PATENT PENDING

SAV MECHATRONIC CHUCK

SAV 244.75

SPECIAL COMBINED CHUCK

Combined solutions can be applied usefully when:

- Full surface and/or selective power introduction is required for the same workpiece
- Changing devices are applied
- High accurate centering possibilities are required
- Extreme chip removal at small workpiece dimensions must be realized
- Combined clamping axial / vertical is required

Combination circular magnet – electric linear axis:

The clever

combination !

- Servo drive with integrated brakes
- 300 daN clamping force per actuator at Ø1000 mm
- Direct measuring system with resolution 0.001 mm
- 50 mm clamping stroke with quick change jaws
- Electronic centrifugal force compensation
- Enhanced magnetic system with optimized pole division
- Magnetic material under each pole for minimum field heights
- Ø350 mm minimum magnetic area
- Smallest chuck diameter Ø800 mm at 100 daN clamping force per jaw
- With 165 mm minimum height
- Available end 2010

Application:

- For automation

- Precise centering, reproducible with high accuracy
- High power chip removal and finishing
- Combination first and second set-up
- Clamping radial and/or axial
- Clamping of eccentric parts



GAO'







Electro-permanent magnet with mechanic centering system on pole raisers



Combined chuck from high energy magnet and precision lamination-centering



Special clamping device Ø1400 mm on electro-permanent magnet, radial and axial grinding of rings









Fixed pole raisers with positioning collar

Execution:

- Pole raisers in segmented execution ensure an undisturbed tool path for 3 side machining of thin rings
- Through the radial adjustment a larger diameter range can be covered
- Cut-outs for uneven workpieces or for through holes possible
- Depending on workpiece stiffness also flexible pole raisers for uneven clamping surfaces
- The pole raisers for circular magnets must be adjusted individually
- We design and produce pole raisers for special solutions on request.



SAV POLE RAISERS

Application:

movable pole raisers

Pole raisers for turning applications

rings on 3 sides with fixed and



Cutting tools

SAV TOP TOOLING

ADAPTER POLE PLATES

- No loss of workpiece contact surface
- Good holding forces also with smaller diameters
- Easily changeable
- Good chip removal, easy to clean
- Pre-setting of pole raisers outside the machine
- Pole plate changing can be automated
- Also with T-slots for pole raisers

POLE BEAMS

- As protection against wearing of magnet top plate
- Easy cleaning
- On request also with T-slots
- Toothed racks for positioning
- of heavy rings possible



Pole raiser Magnet

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Workpiece

ADAPTER POLE RINGS

- Upto diameter Ø650 mm
- No loss of workpiece contact surfaces
- Profiling possible
- Good holding forces, also at smaller diameters
- Easily changeable
- Economic





SAV CONTROL TECHNOLOGY

SAV 876.12

ELECTRONIC POLARITY REVERSING CONTROL UNIT

Features:

- small and compact
- easy to integrate in any machine
- operator-friendly through LCD clear text display and foil keys
- reliable and safe

Use:

For electro-permanent magnetic clamping systems. Also suitable for retrofitting.

Operation through remote control unit or PLC signals.

Function:

Electronic polarity reversing control units are used as impulse-control for electro-permanent magnetic chucks

For your safety, the unit permanently monitors the current source, its own power components and all connection cables including magnet coil.

Machine release through safety contact

Holding force regulation through coded switch.





- Short circuit proof
- Fully electronic
- Extended diagnostics
- Monitoring of short circuit to ground
- Very compact design
- Pre-programmed settings
- Individual programmability
- Automatic mains-frequency recognition
- Functional design and operation guide

SAV 876.12 for electro-permanent magnets

Ordering no.	Dimensions in mm			Weight	Magnet voltage	Magnet current	Mains voltage
	Length	Width	Depth	iii kg	DC in V	in A	AC in V
876.12-E-O-210/30/230	220	120	95	2	210	30	230
876.12-E-0-210/30/400	260	120	95	3	210	30	400
876.12-E-0-360/30/400	320	120	95	3	360	30	400
876.12-E-O-360/60/400	400	120	95	5	360	60	400
876.12-E-O-360/60x2/400	540	120	95	6	360	60x2	400

On request also available in separate box (876.12-S-O-...)

SAV 876.10 for electro magnets

876.10-E-T-24/ 7 /230	220	120	95	2	24	7	230
876.10-E-T-24/15/230	260	120	95	3	24	15	230
876.10-E-0-110/ 6 /230	220	120	95	2	110	6	230

CE-conformity according Machine, Low-Voltage and EMC Directives.





Clear text German / English for operation status and fault messages

> menu-guide through foil keys

Compact User friendly Reliable

Remote control unit SAV 876.02-SE3



Panel suitable for integration in machine console Slip ring bodies are used in combination

with carbon brush holders for power

For separate mounting to the hollow

Suitable protection must be provided to prevent contact with live components.

The slip ring body is supplied with a small through-hole only. This can be

machined (for instance with thread) on request to suit the machine spindle.

For power supply on the slip ring body.

The carbon brush holders are supplied in

3 sizes including mounting bar.

Carbon brushes, spring loaded.

Mounting over spacer bolts

Application:

machine spindle.

Execution:

Application:

Execution:

supply.

SAV ELECTRIC SUPPLY FOR CIRCULAR MAGNETS

Separated slip ring body SAV 248.81 power supply for electro circular magnets

Dimensions in mm		Magnet voltage	Number of	Мах	Weight
Diameter	Length	in V	contacts	r.p.m.	in kg
bis 300	40	24	2	3600	1.1
bis 900	61.5	110	3	3200	2.0
bis 1600	84.0	110	3	2500	3.5

Separated slip ring body SAV 248.85 power supply for electro-permanent circular magnets

Dimensions in mm		Magnet voltage	Number of	Max	Weight
Diameter	Length	in V	contacts	r.p.m.	in kg
bis 800	61.5	210/360	3	4100	1.1
bis 1000	65.5	360	3	3000	2.5
bis 1600	79.0	360	4	3000	3.0

Carbon brush holder SAV 248.83

power supply for electro circular magnets

Din	nensions in mm	I	Magnet voltage	Number of	Weight
Diameter	Length	Width	in V	contacts	in kg
bis 300	140	40	24	2	0.10
bis 900	140	40	110	3	0.17
bis 1600	140	60	110	3	0.20

power supply for electro-permanent circular magnets

Din	nensions in mm		Magnet voltage	Number of	Weight
Diameter	Length	Width	in V	contacts	in kg
bis 800	140	40	210/360	3	0.10
bis 1000	140	40	360	3	0.17
bis 1600	140	60	360	4	0.23

Power supply for electro-permanent circular magnets

With industrial watertight connector; for magnetizing and demagnetizing, removed during machining (only for electro-permanent magnets)

Bayonet quick lock

Power supply for large circular magnets

With integrated flat slip ring body for large magnets on vertical spindle machines







Electro-permanent circular chuck for combined circular grinding /

turning machine changeable magnet / 3-jaw chuck combined drawing bar / power supply and internal



Electro-permanent circular magnet with radial poles, changeable.







Spring loaded contacts with coolant supply

Application:

- Protection IP65

- with quick locking for simple handling





Flat slip ring body

Application:

For circular magnets with diameter bigger than Ø1000 mm.

Execution:

Completely integrated in the magnet. Adaption to spindle on request.

Electro-permanent circular magnet

changeable at spindle, for hard turning operation and extreme rotation speeds upto 3000 r.p.m. Electric connection through spring loaded contacts.

Contact flange









SAV PERMANENT CIRCULAR MAGNETS

SAV 244.02

Magnetic field

limit : 8 mm

height : 10 mm

Pole plate wearing

SAV PERMANENT CIRCULAR MAGNETS SAV 244.06

With parallel pole arrangement, enhanced magnetic system

Execution:

- Exceptional strong magnetic field
- Concentric grooves simplify centering of the workpiece
- Also available with flange

Nominal holding force:

- 70 N/cm² for diameter $\emptyset 100 - 160 \text{ mm}$
- 140 N/cm² for diameter Ø200 – 500 mm

Application: Sizes A = 100 to 160 mm for grinding Sizes A = 200 to 500 mm for turning and grinding



Dimensions in mm		Pole pitch	Switching	Weight
Diameter	Height +0.5	steel/brass	positions	in kg
100	62	4/1.5 2/1.5	1	3
130	62	4/1.5 2/1.5	1	5
160	75	6/5	1	8
200	80	8/5	1	13
250	80	8/5	1	20
300	85	8/5	1	29
350	85	8/5	1	40
400	100	8/5	1	59
450	100	8/5	2	70
500	100	8/5	2	90

SAV LAMINATED TOP PLATES

Application:

For clamping of profiled workpieces on magnets with parallel pole arrangement.

Pole pitch: Steel 3 mm Brass 1 mm Machining depth: 8 mm

Dimensions in mm		Weight		Dimension	Weight	
Diameter	Height +0.5	in kg		Diameter	Height +0.5	in kg
155	25	4		350*	25	19
200	25	6		400*	30	30
250	25	10		450*	30	38
300	25	14		500*	30	47

*available on request



With radial poles

For cylindrical and ring shaped workpieces, for grinding and hard turning.

Pole plate wearing limit:

- 5 mm for A = 100 to 300 mm -10 mm for A = 350 to 400 mm
- Dimensions in mm Non-magnetic center Number Weight of poles in kg in mm Diamete Height 100 48 14 6 3 130 57 16 10 6 150 57 20 10 8 200 57 28 12 14 250 70 30 16 27 300 73 40 16 41 350 73 40 20 55 400 75 40 20 75

SAV LAMINATED TOP PLATES

Application: For use on circular magnet

SAV 244.06 with radial poles.

Dimensio	ns in mm	Number	Weight	
Diameter	Height +0.5	of poles	in kg	
150	20	10	3	
200	20	12	5	
250	20	16	8	
300	25	16	14	
350	25	20	19	
400	25	20	24.5	



Execution:

manufacture

agreed upon

magnetic chuck

- Can be machined to any required

shape, or custom machined during

- Mounting on magnetic chuck to be

- Lamination must be parallel to







Execution:

- High magnetic force
- Concentric grooves simplify centering of the workpiece
- Standard execution without center
- through hole. Possible on request. - Bigger diameters available with T-slots
- Also available with flange on request

Nominal holding force:

- 100 N/cm²

Execution:

- For clamping of profiled workpieces
- Mounting on magnetic chuck to be agreed upon
- Profile depth: max. 8 mm.

SA/-

Strongest forces for smallest parts !

Execution:

- Housing from aluminum, pole plate made from stainless steel.
- Extreme high holding force through a specially developed construction using Neodymium-Iron-Boron magnets.
- Also available with flange on request
- Magnetic field height : 4 mm

Nominal holding force:

- Pole plate wearing limit : 3 mm

180 N/cm² on inducible steel surface

SAV NEODYMIUM CIRCULAR MAGNETS

SAV 244.07

SAV FLANGES

With parallel pole arrangement P = 6 mm, Neodymium magnets with extreme high holding force

Application:

For workpieces that are particularly difficult to clamp, such as ferrotic and hard metals with cobalt content. For very small and smallest workpieces.

Pole configuration

Dimensions in mm							Weight	
Diameter	Height +0.5	G	Н		J	K	L	in kg
100	65	-	-	48	-	-	74	2
125	65	-	88	54	-	98	67	3
160	65	-	104	54	-	134	61	4.5
180	65	124	84	64	134	97	61	6.5
200	65	134	104	74	158	110	73	8.5

Short taper adapter flanges without mounting bolts

Application:

Mounting of circular magnets or other clamping tools. For spindle noses according DIN 55026 (55021) Form A and B, ISO 702/I A1 and A2, ASA B5.9 A1 and A2.

Short taper adapter flanges

with bayonet ring fixing with studs and collar nuts

Application:

Mounting of circular magnets or other clamping tools. For spindle noses according DIN 55022 and ISO 702/III.

Application:

Mounting of circular magnets or other clamping tools. For spindle noses according DIN 55029 and ISO 702/II, ASA b5.9 D1.

Morse taper adapter

Application:

Mounting of circular magnets or other clamping tools. For morse taper sockets according DIN 228.

Pulling thread possible according requirements.

30

SAV 248.90

SAV 248.91

Execution:

Soft steel flanges according:

- DIN,
- ISO and
- ASA standard

Machined on spindle side. The adaption to magnet or chuck according requirements (please indicate diameter and hole pattern when ordering)

We supply our circular magnets completely mounted to flanges on request.

SAV 248.94

SAV->

Column chuck - Ø165 upto Ø400 mm - for heavy chip removal

Centering and face clamping chuck - Ø165 upto Ø500 mm - for fine turning applications

Compensating chucks - Ø165 upto Ø400 mm - 2 jaws with spring loaded centering pin for clamping with offset

SAV HYDRAULIC-MECHANIC CLAMPING SYSTEMS

2+2 jaw chucks - Ø165 upto Ø500 mm

- 2x centric operation

- Ø200 upto Ø1480 mm
- for clamping of rings without deformation
- base jaw sealed
- pendular compensation can be blocked

- Precise centering in tooth system

OTHER DIAMETERS FOR

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