

SAV 244.45

ELECTRO MAGNETIC CIRCULAR CHUCKS FOR CENTELESS SHOE GRINDING

With pot magnet system for large range of workpieces

Special round magnet for thin rings (rolling bearings).

DESIGN

- Extreme magnetic field for grinding a large range of workpieces
- Delivery with drivers upon agreement or adapted to existing drivers
- Spindle adaptation upon agreement
- On request with exchangeable pole plates for large chucking area
- For easy workpiece handling, easy to automate
- Internal cooling water feed possible
- Control and hand remote unit not in the scope of delivery

APPLICATION

- For grinding small rings with small workpiece contact area
- Eccentric workpiece chucking and positioning using stationary slide shoes for extremely low wall thickness fluctuation
- Easy changeover with universal workpiece drivers
- Universally suitable for large range of diameters
- For chucking workpieces up to 500 mm diameter
- Workpiece eccentric to the spindle
- Magnet for rotation, slide shoes (provided by customer) for precision

RATED VOLTAGE, RECOMMENDED

24 V DC up to 250 mm diameter 110 V DC over 250 mm diameter



PERM

1.2.1

1.2.2

£ 1

1.2.3

1.2.4

1.2.5

1.2.6

1.2.7

1.2.8

1.2.9

z

1.2.10

SCOPE OF DELIVERY

- Larger round magnets are provided with threads for transport
- Standard electrical connection centrally
- on the rear side using terminals
- Control and hand remote unit not in the scope of delivery

