Data sheet

Garant

Magnetic gripper, Ø D: 120 mm



Order data

Order number	358711 120
GTIN	4062406241780
Item class	31V

Description

Version:

- · Optimised and safe working procedure.
- Collision protection when approaching thanks to compression spring safety compensation of 10mm.
- By exchanging the inserts, individual workpiece geometries can be automatically separated, transported and stored.
- · Machine running times without long interruptions.
- · High efficiency due to optimised utilisation.
- · Significantly less contamination by oil mist.
- · Permits unmanned operation.
- Reduces the risk of injuries.
- $\cdot\,$ Can be used in all commonly-used Weldon arbors.

Application:

The tool can lift and release ferro-magnetic workpieces. Activation of the magnet by coolant (IKZ) or compressed air. Positive engagement of the machined workpiece by closure with the matching contour of the exchangeable plate, for transport to the desired destination within the machine room.

Supplied with:

Supplied with exchangeable plate 358716 with height 20 mm. Supplied with spring and clamping screw for the Weldon arbor.

 \emptyset D₁: 20 mm Height H₁: 98.5 mm Height H₂: 48.5 mm Height H₃: 12 mm Magnet \emptyset : 13 mm Magnet retaining force: 7.5 kg

Technical description

Ø D ₁	20 mm
ØD	120 mm
Height H ₂	48.5 mm
Height H₃	12 mm
Height H1	98.5 mm
Magnet Ø	13 mm
Magnet retaining force	7.5 kg
Operation mode	Cooling lubricant
Operation mode	Compressed air
Type of product	Magnetic gripper

Accessories

Interchangeable insert for magnetic gripper, aluminium \varnothing / height 120/20 mm	358717 120/20
Interchangeable insert for magnetic gripper, PA \varnothing / height 120/20 mm	358716 120/20
Interchangeable insert for magnetic gripper, aluminium \varnothing / height 120/40 mm	358717 120/40
Interchangeable insert for magnetic gripper, PA \varnothing / height 120/40 mm	358716 120/40