

# The disc grinding machine \$950 / \$\$950 in heavy, torsionand vibration-free design can be used for machinable materials.

# PRODUCT DESCRIPTION

# DISC GRINDING MACHINE \$950 / \$\$950

# **MACHINE TABLE**

The **machine table** is made of cast iron and is mounted on both sides. The grinding wheel is also enclosed laterally by the machine table. This makes it easy to grind angled parts.

The machine table is positioned 50mm under the grinding centre, which creates a larger working area. An extendable workpiece support is available as an option.

# **TILTING DEVICE**

The **tilting device** allows infinitely variable adjustment of the machine table (45° downwards as well as 30° upwards). The tilting is supported by a shock absorber.

The reading accuracy is 6 minutes.

The distance between the grinding disc and the machine table remains constant.

# **TILTING DEVICE WITH HANDWHEEL**



# **SWITCHING UNIT**

A brake force control is built into the circuit as standard, in accordance with the regulations in EU countries.

The **operating switch** can be used to adjust the clockwise or anticlockwise rotation of the grinding wheels. If desired, the revolution per minute can also be adjusted steplessly.

The switch housing is equipped with a rubber-coated shelf.

# **CLEAR OPERATING ELEMENTS**



# In the SS950 version, with a second disc you create another space-saving workstation

# **PRODUCT DESCRIPTION**

# DISC GRINDING MACHINE \$950 / \$\$950

# **ANGLE DEVICES (OPTIONAL)**

### Version 1

The **angle device** can be moved in a groove over the entire length of the machine table. It can be adjusted 45° on both sides.

### Version 2

This **angle device** is mounted at the front of the machine table and has a quick lock for the most common angles. It can be moved over the entire length of the table and is adjustable 45° on both sides.

### **VERSION SS950 WITH SECOND DISC**



# **CYLINDRICAL GRINDING DEVICE**



# **ANGLE DEVICE IN GROOVE**



# **ANGLE DEVICE AT FRONT OF TABLE**



# **TECHNICAL DATA**

# **DISC GRINDING MACHINE \$950 / \$\$950**

# **WORK AREA**

table length	1250 mm
table width	570 mm
table width in front of the disc	400 mm
table under centre of disc	50 mm
table tilt motion down/up	45/30°
tilt motion with fine adjustment	✓
reading accuracy	6 min.
zero lock	✓
table swivel out	90°
table working height	900 mm

# **GRINDING DISC**

disc diameter	900 mm
S version	1 disc
SS version	2 discs
disc replacement	✓

# **MOTOR**

voltage	400 V
motor power	4 kW
revolutions per minute	750 U/min
automatic brake	brake force regulator

### **EXHAUST SYSTEM**

socket diameter bottom	100/120 mm
socket diameter top	120 mm
required capacity	814 m³/h
flow rate	20 m/s

### **SWITCHING UNIT**

main switch	✓
emergency stop	✓
switch for rotation to right/left	✓

### **DIMENSIONS**

space requirement of the S version	140x100x180 cm
space requirement of the SS version	140x130x180 cm

### **WEIGHT**

S version	410 Kg
SS version	510 Kg

# **OPTIONALLY AVAILABLE**

angle device, adjustable on both sides 45°	
cylindrical grinding device	30-600 mm
stepless speed regulation	✓
digital display for table tilt motion	✓
machine lamp	✓
extendable workpiece support	✓
special voltage	✓
special paint	✓

Construction changes reserved.



HoPa Maschinenbau GmbH Hauptstraße 15 09430 Drebach | Germany

phone: +49 (0) 37341 | 48 35 0 fax: +49 (0) 37341 | 48 35 1 e-mail: info@hopa-maschinen.de

web: www.hopa-maschinen.de