

# All-in-one-Powerhouse ROTOmax 4.2 TWIN



# ROTOmax 4.2 TWIN – Details

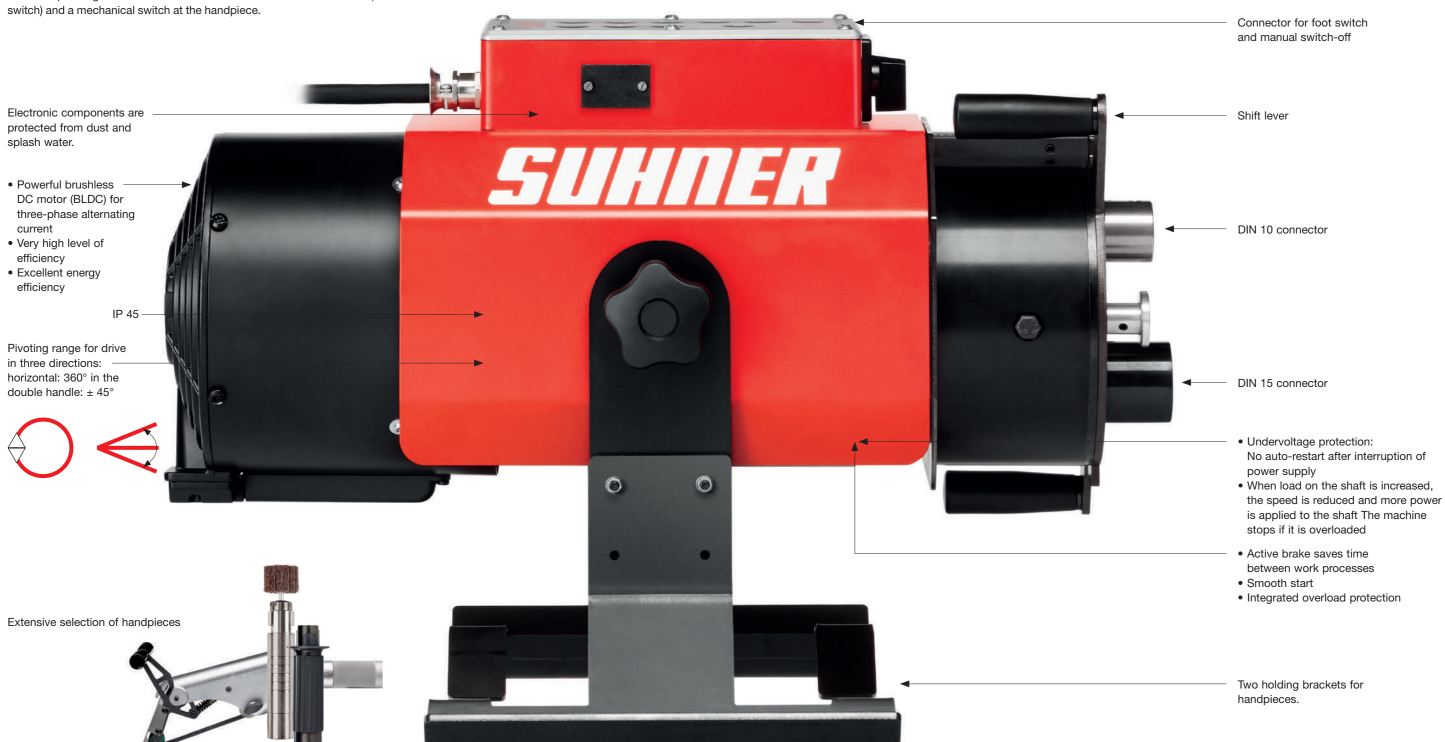
The ROTOMax 4.2 TWIN consists of an electronically controlled DC motor, an operating unit with keyboard and display as well as a unique electronic control unit. It features two mechanical connections for two shafts of different size. The shaft is selected at the transmission, a shift lever at the head will actuate the change. The drive unit uses a sensor to detect which shaft is in operation. The electronic control unit starts the machine up smoothly without any sudden lurch. Switch-off is quick and also works with an active brake, so that the process times are shortened. The external operating controls consist of a foot switch with On/Off function (dead man's switch) and a mechanical switch at the handnings.



Connection for two shafts - DIN 10 and DIN 15



- It is possible to show the grinding process or the work steps by saving up to 6 different rotational speeds.
- Easy intuitive operation
- Perfect grinding pattern through electronically controlled rotational speed.
- Large LED display to enable the speed to be seen easily Rotational speed settings from 500 – 24 300 pm (DIN 10) and 500 – 9 700 rpm (DIN 15)
- Time window of 60 seconds protects against accidental start-up









#### One for all – ROTOmax 4.2 TWIN

The ROTOmax 4.2 TWIN is suitable for processing and refining the surface of metal work pieces in multiple shift operations.

It is especially useful to manufactures of machines and equipment for the food and pharmaceutical industries, as well as for companies in the kitchen design sector.

Whether for grinding, polishing, deburring or separating, the modular and powerful drive unit is useful in many different areas of application.

Areas of application: Grinding, separating, brushing, rust removal, polishing. For heavy work in foundries, boiler construction and steelworks, mechanical workshops, and in companies that process stainless steel.

#### **Functionality**

- Thanks to its **modularity** the ROTOmax 4.2 TWIN offers the correct handpiece for every application and allows for almost instant changes to the machine.
- The five different rotational speeds can be freely programmed, which reduces errors due to wrong settings, guarantees an even grinding pattern and saves time.
- The **DC motor** guarantees a constant rotational speed even under high load and thereby improves the surface quality. Because it is protected against dust and splash water, it can also be used in demanding environ-
- The operation uses an intelligent interface and is simple and intuitive.

#### Safety

- The **smooth starting** option protects the material, massively reduces wearing and allows the operation to be ergonomic.
- The two holding brackets for handpieces increase their service life, the safety at the workplace and their efficiency.
- The ROTOmax 4.2 TWIN is a sustainable acquisition. It only needs very simple maintenance which lengthens its service life and reduces the risk of faults during operation.

### **Flexibility**

- The **two flexible shaft connectors** shorten process times and allow all process steps to be carried out with a single machine. Thanks to the quick change of transmission levels, the interruptions are very short.
- The generous pivoting range in three directions offers significant freedom and does not hinder the movement of the machine in any
- The **level of efficiency** of the motor is more than 90 percent, which saves a significant amount of energy compared to conventional motors.

### **Performance information** at a glance

Speed range: 500 - 24300 rpm (DIN 10) Speed range: 500 - 9700 rpm (DIN 15)

4000 W Power input: 3500 W Power output:

Mains voltage: 3~400-480 V, 50-60 Hz,

9.5-7.9 A

Protection class: IP45 Type of protection: Overload protection: ves

Sound pressure level: 75 dB (A), K=1.5 mdB<sup>(A)</sup> horizontal 360°, vertical ±45° Pivoting range:

Weiaht: approx 70 kg

### Combination options – the best in its class

One drive unit

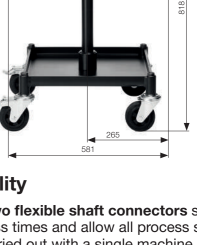
Four flexible shaft sizes

**ROTOmax 4.2 TWIN** 

► NA 7 ► NA 10 ► NA 12 ► NA 15

#### A huge choice of handpieces

- ► Straight handpieces
- ► Angle handpieces (45°/90°)
- ► Belt grinders
- ▶ Power files
- ► Angle grinders
- ► Quick-release handpieces
- ► Tube polishers

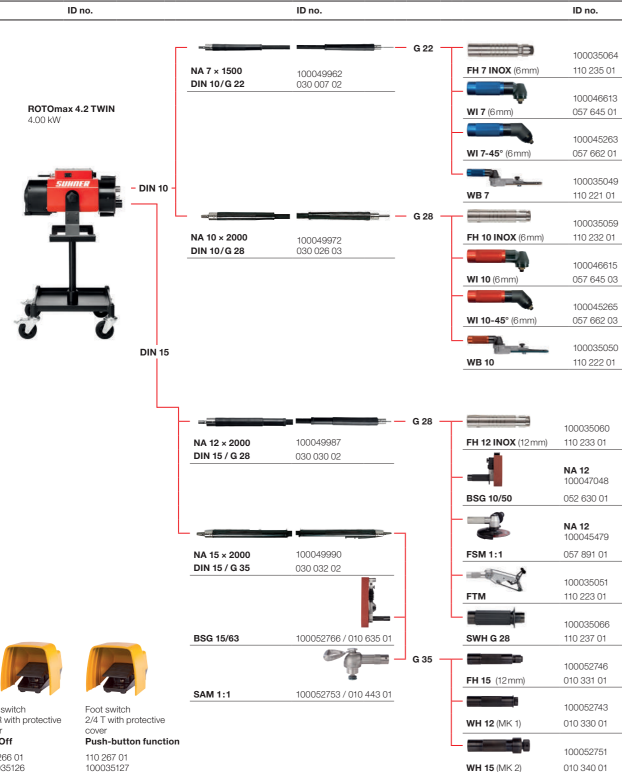


#### **ROTOmax 4.2 TWIN** machine with flexible shaft

#### Specifications Mat. No. Idle speed Power input Weight Connector Voltage Type Design kW STM 100035148 500-24300 V, 50/60 Hz 500 - 24300 **DIN 10** 4 70.000 EU/AUS STM **DIN 15** 500-24300 V, 50/60 Hz STM **DIN 10** 100035148 500-24300 V, 50/60 Hz 500 - 24 300 70.000 500-24300 V, 50/60 Hz

Overload protection with movable tripod Motor for three-phase alternating current

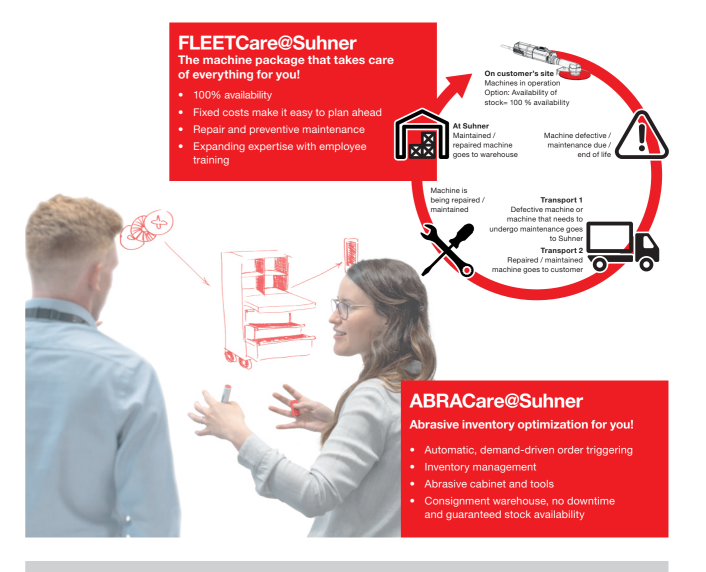
Combination options					
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#### 2/4 R with protective On/Off 110 266 01 100035126

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