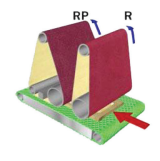


RK-CS13-PREMIUM

WIDE BELTA SANDER

AN EXCELLENT CHOICE FOR INDUSTRIAL PRODUCTION







1 YEAR WARRANTY
AND UNLIMITED SUPPORT



TECHNICAL PARAMETERS

Max working width

The shortest processing length

Processing thickness

Conveyor speed

Total power

First sand frame motor power

Second sand frame motor power

Conveyor motor wattage

Lifting motor power

First sand frame steel roller diameter

Second sander roller diameter

Abrasive belt size

Working pressure

Dust collection

Machine size

Packing size

Weight

1300mm

500mm

3-110mm

6-30m/min

63.37kW

37kW

22kW

4kW

11.77

0.37kW

240mm

210mm

1330x2200mm

0.6MPa

9600m³/h

2700x2100x2100mm

2800x2200x2200mm

3300kg

Wide belt sander is designed for three functions: thickness calibration, surface sanding and fine surface polishing. The two sanding belt can be used at the same time, or you can only use the 1st sanding belt or only used the 2nd sanding belt separately. Besides, the polishing pad can be adjusted up-and down to change the pressure according to different work piece.

Pre and fine sanding in one working process

Control Panel

- O Adjusting of the aggregates, the feed speed and sanding depth can be carried out quickly, simply and accurately all from the control panel.
- O A particular highlight is the digital grain compensation which does not require the machine to be opened.
- O Using a switch on the control panel the machine can be set to the correct sanding belt grain or set to sand using the sanding shoe.

Powerful motors ensure perfect sanding results

O The constant power transmission onto the sanding aggregates is a significant factor in the process of producing a high quality sanding finish.

ADVANTAGE

- Suitable for industrial use
- High quality cast iron machine table and aggregates
- **▶** Powerful and efficient



DETAILS



The first sand frame-steel roller



The second sand frame-rubberroller + graphite cloth



Motor



Eccentric shaft









