

BRANDS OF DISTINCTION

Boss Kalahari 1350 R-R-RC

3 Head Widebelt Sander

Roller - Roller - Roller/Combination



FEATURES

- Heavy duty steel structure engineered to eliminate distortion which generates maximum sanding precision
- German OPTIBLET™ triangle feed belt no vibration/ longer life
- Automatic braking system which reduces belt breakage in the event of miss sanding belt tracking and/or power failure
- Motorized air jet blowers to clean and cool sanding belt for longer life
- SKF bearings, European electrics, dynamically balanced rollers, high efficiency gearbox with variable speed





3 Working units



Wider sanding pad - Specially designed for veneer and solid wood panels



Extra sturdy, European brand high quality solenoid valves

282 Orenda Rd. West, Brampton, ON, L6T 4X6

800-386-5222

Air jet blower for abrasive belt cleaning

and cooling to extend belt life and

increase sanding precision

www.bossmachines.com

All machines are supplied with the appropriate CSA or Electrical Safety Authority approvals. Any modifications that are required as a result of local or provincial inspection programs are the responsibility of the purchaser. Price quoted is based on current rate of exchange and is subject to adjustment to prevailing rate at time of payment. Machine understood to be subject to stock prior to sale. We reserve the right to correct any typographic, pictorial and pricing errors without notice.



	Kalahari 1350R-R-RC
Working width	40-1350mm (1.5-53in)
Working thickness	3-150mm (1.3-6in)
Minimum working length	460mm (18in)
Feeding speed	0-19m/min (0-748in/min)
First belt speed	22m/s
Second belt speed	22m/s
Third belt speed	16m/s
Sanding belt size	1380*2620mm
Conveyor size	1360*4700mm
Total power	80hp
First belt motor	30hp
Second belt motor	25hp
Third belt motor	20hp
Lift & decline table height	0.5hp
Brush motor	0.35hp
Feeding motor	5hp
Working pressure	0.4-0.8Mpa
Compressed air consumption	1.5CBM/min
Overall dimension	2650*2000*2300mm (104*79*90in)
Weight	10150lbs

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PRESSURE UNITS:

- Pressure units to hold the work pieces on the feed belt; are positioned in front and rear of each working unit: independent variable pressure control.
- Tower-type press rollers structure to ensure board stability while Sanding.

FEED SYSTEM:

- Table surface fine-grinded to avoid wear of the internal side of the feed belt.
- Feed belt with rubber surface at appropriate hardness; top profile according to operation requirement.
- Drive unit with motorvariator for feed speed variation.
- Feed speed variable in continuous from 6-30m/min.

THE FRONT WORKING UNIT:

- The first working unit is a sanding roller (diameter 240mm). complete with sanding belt tension unit; electronic oscillation ; dust hoods; safety systems.
- Roller is steel and helicoidal grooves for cooling.
- Oscillating air jet blowers for sanding belt cleaning, complete with dust hood.

THE SECOND WORKING UNIT:

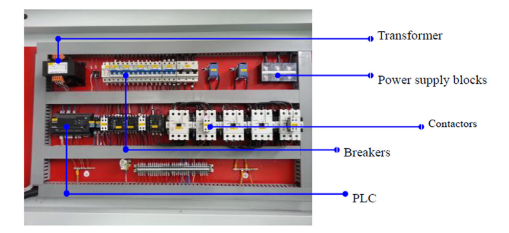
SAME AS THE FIRST WORKING UNIT EXCEPT THE ROLLER IS RUBBER WITH SHORE 85.

THE THIRD WORKING UNIT:

- Working unit is a combination of roller (diameter 180mm) and pad, complete with sanding belt tension unit; electronic oscillation; dust hood; safety systems.
- Pad can be adjusted up and down.
- Oscillating air jet blowers for sanding belt cleaning, complete with dust hood.
- Belt size is : 1380*2620mm (54*103in).

ELECTRIC CABINET:

- Electric cabinet on the front side of the machine, includes a main switch. Push button and control panel at same side of sanding belt insertion.
- Electric cabinet built by standard CE rules
- UL approved



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