

Boss Sandstorm 650R-R-RC 3 Head Wide Belt Sander Roller + Combination (Roller & Pad)















We applied all our experience in sanding technology to make this heavy duty machine. It's main advantage is the combination of high quality and affordable price. This machine is easy to adjust and maintain, saving you time and cost.

cost.	
MODEL SPC ITEM	QSG650R-R-RPA
Working width	40-650mm
Working thickness	3-150mm
Minimum working length	390mm
Feeding speed	0-19m/min (inverter)
First belt speed	22m/s
Second belt speed	22m/s
Third belt speed	14m/s
Sanding belt size	680*2200mm
Conveyor size	660*4600mm
Total power	65HP
First belt motor	25HP
Second belt motor	20HP
Third belt motor	15HP
Lift & decline table height	0.5HP
Brush motor	0.34HP
Feeding motor	4HP
Working pressure	0.4-0.8Mpa
Compressed air consumption	1.5CBM/min
Overall dimension	2600*1250*2100mm
Weight	7900lbs

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MACHINE FRAME:

- ◆Built with rectangular profiled steel elements to give a very high rigidity to the frame; main motors positioned inside the frame in a protected position.
- ◆Transmission from main motors to working units with V-belts and pulleys, disk brakes on each working unit for emergency stop.
- ◆Standard paint white and sky blue.
- ◆ Machine manufactured per CE regulations according to European general machine directive.
- ◆ Machine frame for forklift handing.

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.
- ◆Standard pressure units are pressure rollers.





FEED SYSTEM:

- ◆ Rigid feed table, the top plate is built in anti-wear steel with tolerance within 0.05mm; table surface fine-grinded to avoid wear of the internal side of the feed belt.
- ◆ Rubber feed belt surface at appropriate hardness; top profile according to operation requirement.







THE FIRST WORKING UNIT:

Working unit with 240mm diameter steel sanding roller complete with: sanding belt tension unit; electronic oscillation; dust hood; safety systems.

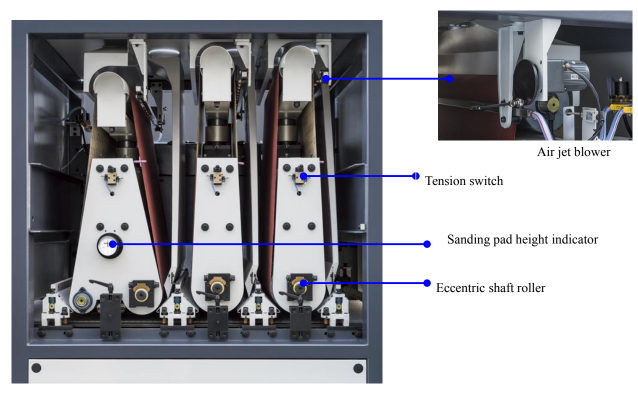
Sanding roller with helicoidal grooves for cooling.

Motor with one speed of rotation.

2nd working unit is same as 1st working unit except the roller is rubber with hardness shore 70.

THE THIRD WORKING UNIT:

Working unit is a combination of rubber roller and pad, with alloy rack, felt, graphite cloth complete with sanding belt tension unit; electronic oscillation; dust hood; safety systems. Sanding pad can easily be adjusted up and down. Motor with one speed of rotation.



ELECTRICAL PLANT:

- ◆ Electrical cabinet in the front side of the machine, includes a main switch. Push buttons and control panel at same side of sanding belt insertion, with a series of leds for the automatic diagnostic of faults.
- Electrical cabinet built on standard CE rules.

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Control unit:

Control panel with push buttons and Micro computer in frond side of machine.

PNEUMATIC PLANT:

Pneumatic plant complete with filters – oil/air nebulizer Machine stop when the air pressure drops below a minimum.



