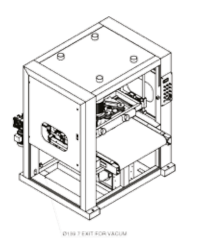
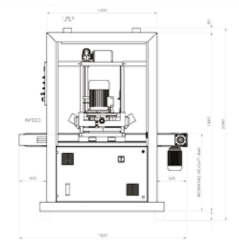
TECHNICAL SPECIFICATIONS QRC	7/900	9/1300	14/1350
Number of cups	7 su due file	9 su due file	14 su 3 file
Brush's diameter	250 mm	250 mm	250 mm
Number of segments for brush	12/36	12/36	12/36
Main motor	1,5 kW	2,2 kW	4 kW
Inverter size	1,5 kW	2,2 kW	4 kW
Rotation spees of brushes	200/900 rpm	200/900 rpm	200/900 rpm
Lifting motor	0,37 kW	0,37 kW	0,37 kW
Oscillation motor	0,55 kW	0,55 kW	0,55 kW
Number of oscillations	10-50 osc/min	10-50 osc/min	10-50 osc/min
Lenght of oscillation	110 mm	110 mm	110 mm
Conveyor motor	0,55 kW	0,75 kW	1,1 kW
Conveyor inverter	0,55 kW	0,75 kW	1,1 kW
Conveyor speed	2-12 m/min	2-12 m/min	2-12 m/min
Dust collection duct, diameter	4x90 mm	4x90 mm	6x90 mm
Weight	650 kW	950 Kg	1500 Kg
Dimensions	1785 x 1590 x 1900 mm	1785 x 1826 x 1900 mm	2100 x 1826 x h 1900 mm

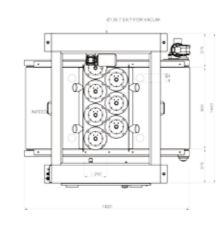
The QRC machine can also be used for high gloss finishing with the PRO Power for polishing, thus obtaining a perfectly scratch free, glossy and brilliant panel.

It can also be used, by changing the abrasives, on the metal deburring and on the treatment of stone surfaces.





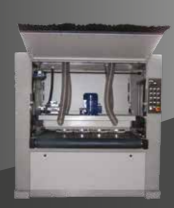






7/900•9/1300•14/1350

Oscillating cup brush sanding machine. Suitable for the finishing of panels, doors and mouldings in narrow spaces.





APPLICATIONS

- Wood: finishing of panels, doors and kitchen doors
- Metal: deburring double laser cutting
- Stone: finish of ceramic surface and outdoor tables

CHARACTERISTICS

- Double/triple row of staggered sanding cups, with the rotation speed controlled by inverter
- Side to side reciprocation of the sanding cups control Extremely easy and fast system to replace the sanding led by inverter
- Sanding cups with reverse direction, allow to be fitted with different grits of abrasive on both sidesof the
- · High power Vacuum belt for feeding and sealing of pieces

ADVANTAGES

- The bevel effect of the edges, combined with the action of the rotating brushes, is very effective
- brushes, as Quickwood tradition
- Extremely compact machine, to be easily integrated into tight spaces of existing production lines
- Quality performance from a low priced machine