

THE SWING ARM

- Deburring, Polishing, Oxide Removal, Slag Removal and Edge Rounding
- Super strong Vacuum adsorption table, processing thickness 1-150mm , deburring for different materials
- Quick-change connector instead of the old manual wrench method to replace the grinding head
- Touch screen for adjusting grinding head speed
- High precision and low noise servo motors
- Grinding arm can be quickly separated from the workbench, making the workbench an optional feature
- Equipped with swing arm and gas spring, it is cast from aluminum alloy and will not rust



GRINDING ARM



HIGH-DEFINITION DISPLAY



QUICK-CHANGE CONNECTOR

Just align the interface and press upwards to easily replace different grinding heads



ONE-BUTTON START

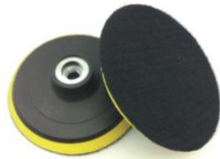
A start and stop button is installed on the motor cover for more convenient operation



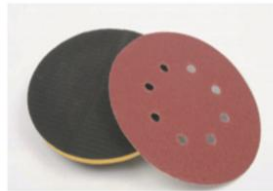
REMOVABLE WORKBENCH

Built-in fast adsorption motor and dust removal to automatically remove grinding residues

- Deburring
- Polishing
- Oxide Removal
- Slag Removal
- Edge Roundig



Sandpaper Disc



Sand Flakes



Brush Plate



PROJECT	PARAMETER
Model	RMD-150
Part Thickness Range	1-150mm
Brush Size	φ150mm
Sand Size	φ150mm
Grinding Head Power	1.2KW
Vacuum Air Volume	40KPA
Vacuum Adsorption Voltage	380V
Grinding Head Voltage	220V
Total Power	3.8KW
Size	1100*710*1240mm
Weight	169KG

£9,995 + VAT delivered in Mainland UK