

# DV-RRP Series

## Deburring and Chamfering Machine

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### Machine Introduction

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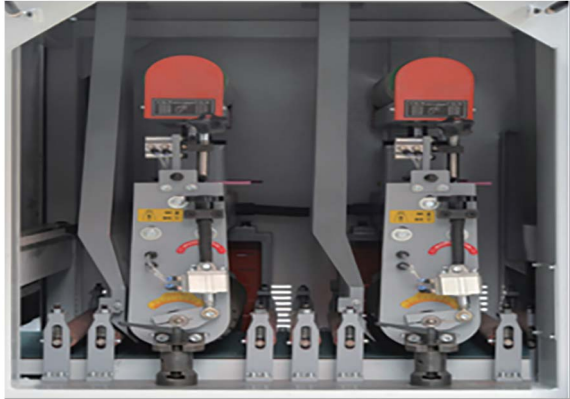
This equipment is a combination model of double dry abrasive sand belts and rotary roller brushes. The side-by-side abrasive sand belts with different meshes can achieve larger burrs removal and then a smooth finish for carbon steel. It is applied for descaling and chamfering, also burrs and slat removal generated by stamping, shearing, laser cutting, plasma cutting, etc.



RRP Series



Rotary Roller Brushes for Chamfering



Double Sand Belts for Deburring



Delta PLC Control with Multiple Languages

## Basic parameters

Maximum Processing Width	800mm/ 1000mm/ 1300mm/ 1600mm		
Sand Belt Size	1900*820mm/2200*1020mm/2200*1320mm/2200*1620mm		
Roller Brush Size	4 pieces/ 6 pieces/ 8 pieces/ 8 pieces		
Maximum Processed Size	≥ 50*50mm	Conveyor Feeding Speed	0.5-8m/min
Roller Brush Moving Speed	8-20r/s	Processing Thickness	0.5-80mm

Applied materials: Carbon steel after laser and plasma cutting

Process function: Deburring, slag removal, chamfering, oxide layer removal

## Application Cases

