

C150 SERIES

This remarkable machine series 'C150' is designed for deburring and edge rounding of small parts. The C150 with grinding belt(s) and or brush heads, are suitable for finishing flat metal bars and rectangular tubes. The easy to operate and the very low operating cost, makes the 'C150' series the most 'user friendly' machine on the market.



C150
K+2TB

C 150

 VG

3 heads:

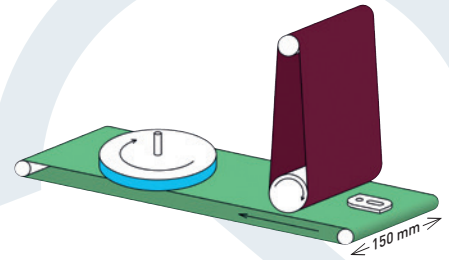
For perfect deburring
and edge rounding

C150 K+TB



2 heads

- ∴ Optimal deburring and edge rounding.

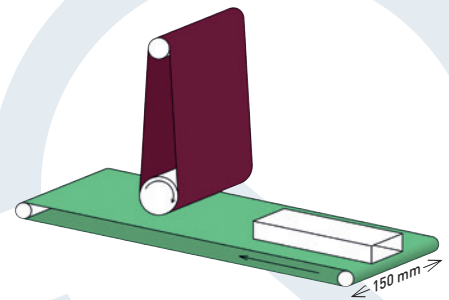


C150 K



1 head

- ∴ Easy and nice finishing of flat metal bars, cutted parts and rectangular tubes.

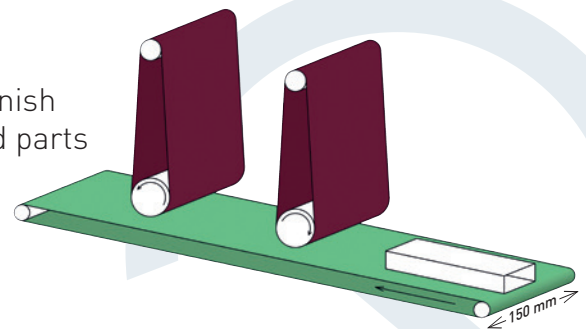


C150 K+K



2 heads

- ∴ The perfect and fastest finish for flat metal bars, cutted parts and rectangular tubes.
- ∴ The second head is suitable for using scotch-brite belts.

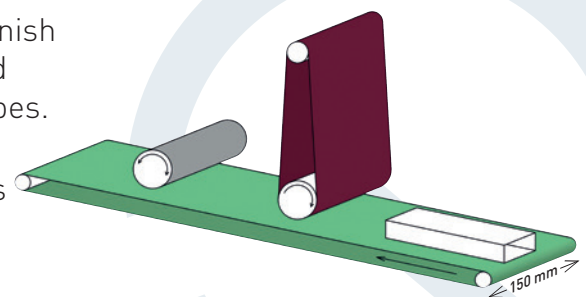


C150 K+B



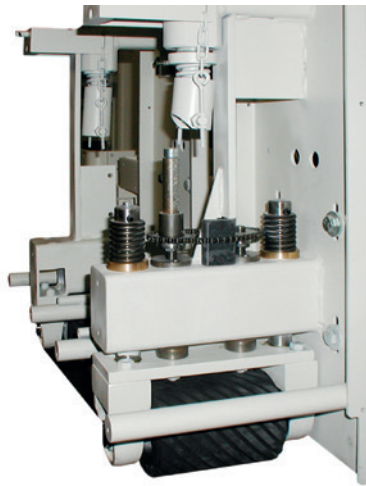
2 heads

- ∴ The perfect and fastest finish for flat metal bars, cutted parts and rectangular tubes.
- ∴ This allrounder also removes secondary burrs and breaks the edges.

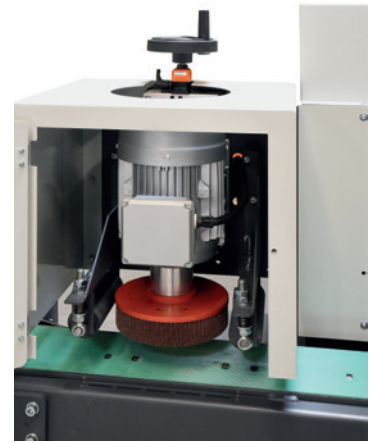




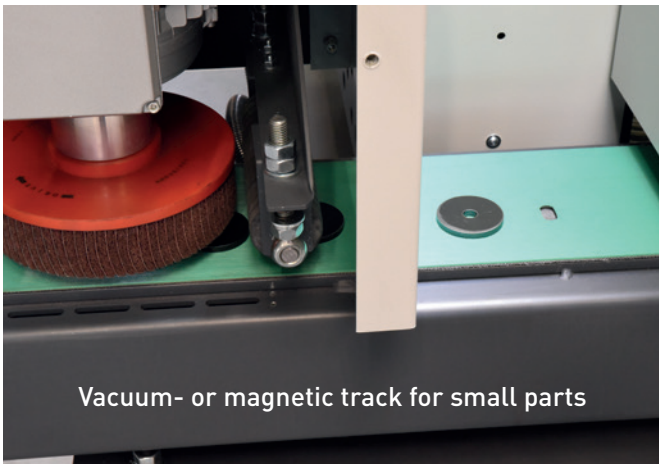
Belt head



Adjustable belt head



Edge rounding disc head



Vacuum- or magnetic track for small parts

Technical specifications:

- ⚡ High friction, heat resistance conveyor belt
- ⚡ Conveyor belt speed
 - » Pack deburring and edge rounding 1 - 5m/min.
 - » Pack Finish 3 - 8m/min.
- ⚡ Constant working height
- ⚡ All heads can be frequency controlled
- ⚡ Max. workpiece height: 200 mm.
- ⚡ Max. workpiece width: 150 mm.

Tailor made C150 machines



C150
3K+B

C150
2K+2B

+FLIP-OVER
2x
C150





Wet operation dust extraction Mistral Aqua A200-2,2 / A200-4

Technical specifications:

	A 200-2,2	A 200-4
Extraction inlet	Ø 200	Ø 200
Motorpower fan	2,2 Kw	4 Kw
Capacity	2200 m ³ /H	3100 m ³ /H

