

- [DC-150 -Millwork Specialists-1.pdf](#)
- [DC-150 -Millwork Specialists](#)
 - [DC-150 -Millwork Specialists.pdf](#)
 - [DC-150 -- Vertical](#)
 - [DC-150 P1 Vert](#)
 - [DC-150 P2 Vert](#)

MultiMaster DC-150

Moulding Sander with Brush Belt Technology



Technical details LOEWER *MultiMaster Belt DC-150*

Working Width	150mm/6"
Max Height of Workpiece	120mm/4.7"
Belt Segments	42
Disc Head	180mm, 24 Keyways
Variable Spindle Speed	150-650 RPM
Variable Feed Speed	up to 40m/min / up to 100'/min
Length x Width of machine	1770 mm x 850 mm / 5.8' x 2.7'

- Infinitely variable speed of belt
- Infinitely variable feed speed

Control panel held down yellow

- Spring loaded hold down rollers
- Constant height of machine table
- Compact machine size - perfect for putting in line

Options:

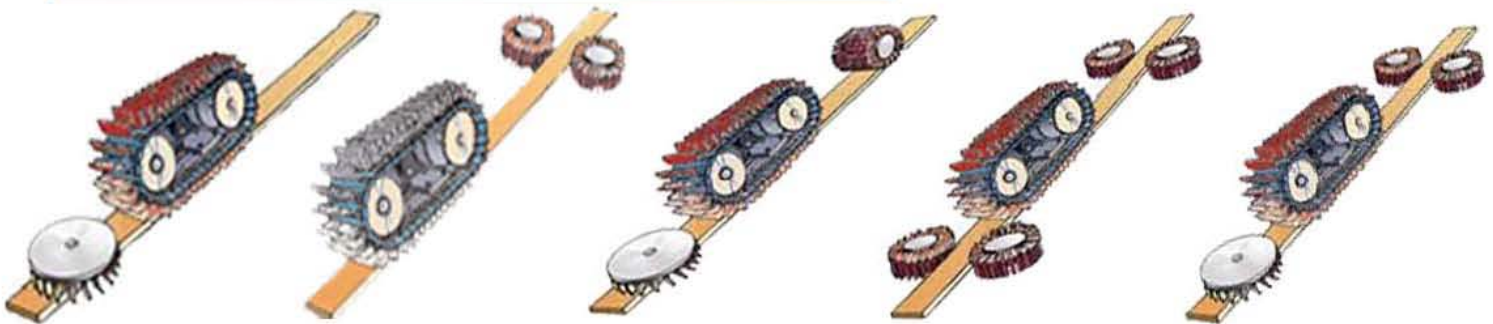
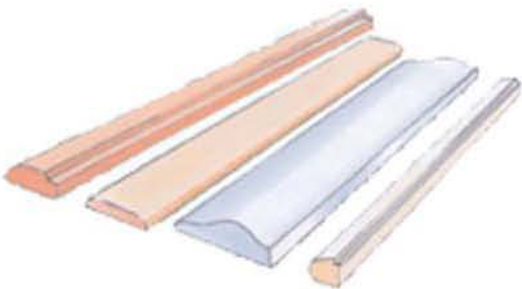
- Motorized Height Adjustment
- Working Width 300mm/12"
- Two Side Sanding Rollers Left and Right (MultiMaster C3)

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Highlights of the MultiMaster DC

- Innovative segment belt technology
- Very speedy change of abrasives due to keyway system
- Long sanding time due to large contact area
- Perfect for whitewood sanding of mouldings

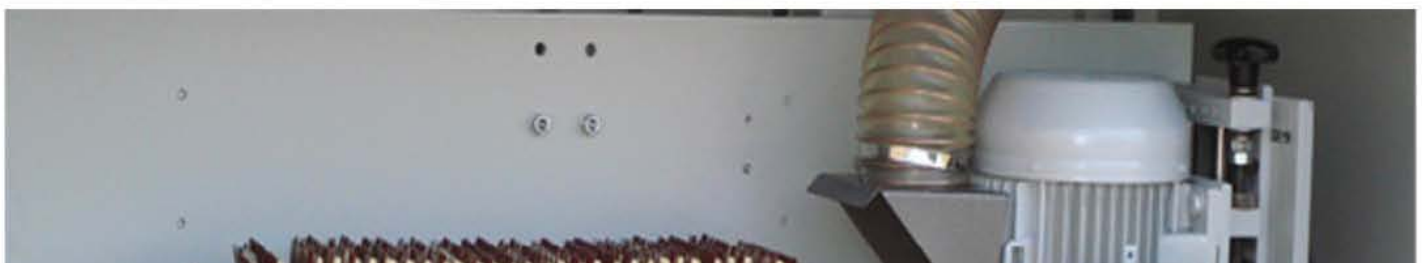


MultiMaster DC-150 *Outstanding sanding results due to large sanding area*

The MultiMaster DC-150 features one segment belt and one orbital disc on top which is designed for the finish sanding of mouldings in solid wood, DMF or veneer. Due to the long contact area of the abrasives, a faster feed speed compared to normal sanding roller machines, is possible. As a result, the MultiMaster DC is the ideal machine behind moulding machines with high feed speed.

**Brush Belt Systems
are Available in Many
Configurations**

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The sanding area of the belt is approximately five times larger compared to a standard brush roller