

March 20, 2006

LÖWER – CrossMaster P-300

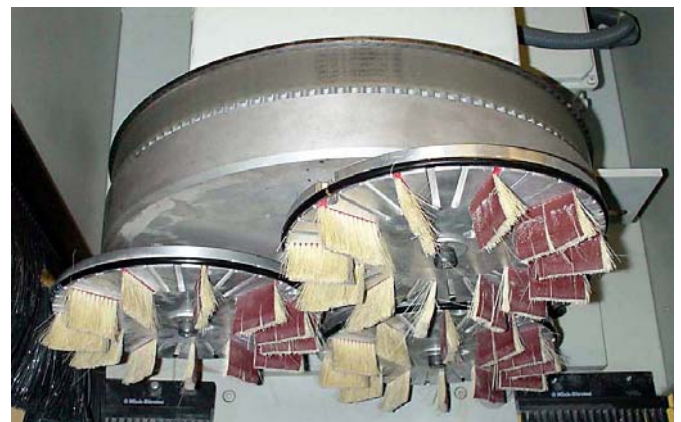
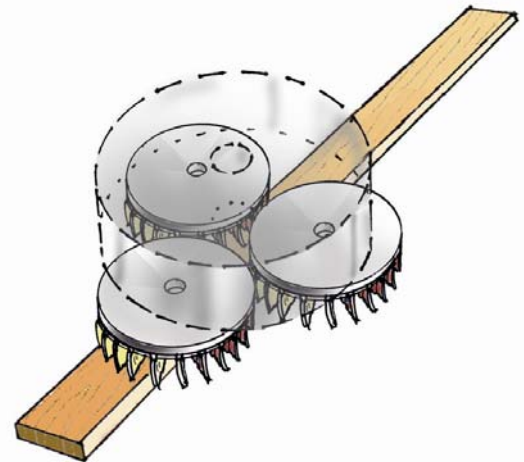
LÖWER through feed Lineal finish sanding machine CrossMaster P-300

Through-feed finishing machine from above Featuring:

- A Planetary head working from all angles and directions with 3 discs each 200mm (8") in diameter
- Planetary motor disc drive 0.75kw (1 HP) gear motor
- Variable disc speed 100 – 500 rpm by frequency converter
- Main head drive 0.37kw (0.5 HP), variable speed 20 – 60 rpm
- Spring loaded hold down rollers

Basic machine details

- Variable feed speed 4-20m/min (12 – 60 fpm)
- max. Height of work piece: 150mm (6")
- max. Width of work piece 300mm (12")
- Fixed height of conveyor belt (allows for use of roller conveyors either before or after the machine)
- High-quality, maintenance-free, Teflon-coated linear guides
- Hand wheel for height adjustment and digital display ergonomically situated at front of machine
- control panel incl. push-buttons
- 480V, 60Hz, CE with additional UL standards, manual in English



Löwer - CrossMaster P-300

