

March 20, 2006

**LÖWER – CrossMaster BB-P-BB-150**

**LÖWER through feed Lineal finish sanding machine CrossMaster BB-P-BB 150**

Through-feed finishing machine from above

First unit:

- Two spindles 0,75kW with max. Brush diameter 300mm
- counter rotating
- set in 4° angle
- Variable spindle speed 100-800 rpm
- spring loaded hold down rollers mounted to this unit
- Hand wheel for height adjustment
- counter for showing height

Second unit:

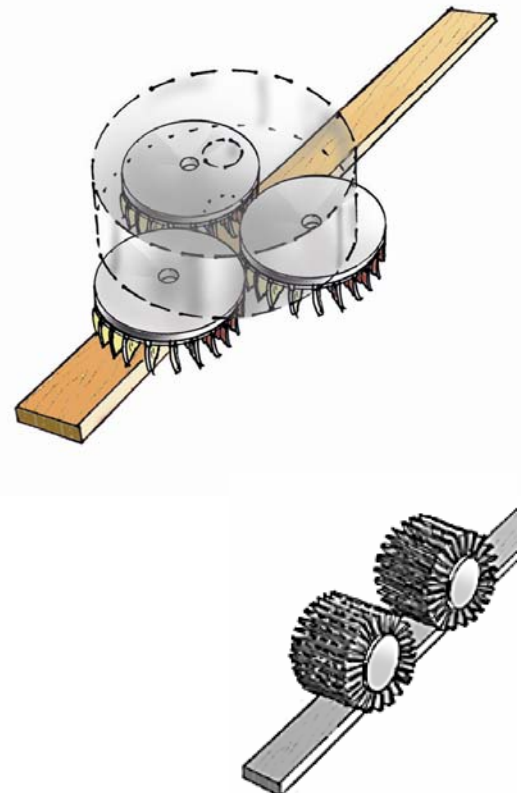
- Planetary head working from all angles and directions with 3 discs each 180mm diameter
- Planetary motor-disc drive 3kW, variable speed 200-1000rpm main head drive 0,37kW, variable speed 20-60rpm
- spring loaded hold down rollers mounted to this unit
- Hand wheel for height adjustment
- counter for showing height

Third unit:

- Two spindles 0,75kW with max. Brush diameter 300mm
- counter rotating
- Variable spindle speed 100-800 rpm
- spring loaded hold down rollers mounted to this unit
- Hand wheel for height adjustment
- counter for showing height

Basic machine details

- Variable feed speed 4-20m/min
- max. Height of work piece: 150mm
- max. Width of work piece 150mm
- 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

The machine is based on our model FST for metal deburring.

CrossMaster BBPBB-150

