

# LEDACRAFT

## MB-380 POWER FED THICKNESSER



### Specifications

- 381mm (15") maximum working width.
- 165mm (6.5") maximum working height.
- Driven serrated steel infeed roller in front of cutterhead.
- Driven smooth outfeed roller behind cutterhead with rubber surface.
- Anti-kick back device at infeed position.
- Two idle rollers in ground cast iron work table, directly below two driven feed rollers above.
- Two support rollers on front of work table and two at rear.
- Handwheel rise and fall of top section of machine on four round threaded columns, driven by chain below work table.
- Locking knob to hold table at required height.
- Measurement scale and pointer to set table height.
- Dust extraction chute on rear of machine of 100mm diameter.

### Technical Data

Width of work table	381 mm
Length of working table	653 mm
Maximum depth of cut in one pass	3 mm
Minimum length of unbutted workpiece	170 mm
Two feed speeds by gear change	5 or 9 metres/min
Cutterhead diameter	75 mm
Rotation speed of cutterhead	5000 rpm
Cutterhead and feed drive motor	Single Phase 3hp or Three Phase 5hp
Nett weight of machine	210 kgs



### Optional:

**Spiral TCT Cutterhead—Model MB-380S**