## Ascent Machinery TH500 Thicknesser-





Thicknessing is the toughest task in most shops and needs a strong machine. These are built to last.

- Solid cast iron table extensions ensure excellent workpiece support
- Two adjustable rollers in table bed assist with feeding of moist or resinous timber
- Digital display for thickness setting provides repeatable accuracy to 0.1mm
- Four post table support ensures high stability
- Big 200mm thicknessing capacity

Some assembly required.

**Auckland** 19 Allens Road, East Tamaki Auckland 2013 Ph (09) 271 7700 Fax (09) 271 7728 **Christchurch** 159 Ferry Road, Waltham Christchurch 8011 Ph (03) 366 2013 Fax (03) 366 2021



# Ascent Machinery TH500 Thicknesser-





#### Chrome steel infeed and outfeed rollers.

Strong steel anti-kickback fingers to protect the operator. Spiral toothed infeed roller ensuring the grip is never relaxed. Spring loaded infeed pressure bar prevents bouncing and vibration. Smooth steel outfeed roller, for a flawless finish. No rubber or neoprene coating to get damaged and worn.



### Large extraction hood to improve extraction.

The dust port is angled to side, giving efficient chip removal and keeping ducting clear of the work return rollers.



#### Digital read-out as standard.

Jacks includes digital height display as standard. No more messing around with test pieces because you can't read the lineal scale accurately. The digital display provides repeatable accuracy to 0.1mm.

Numerical setting is quick and accurate - great for jobbing work which has to match existing material.

### Specifications

Motor	2.2kW (3hp) 1 phase; 3.7kW (4.9hp) 3 phase
Thicknessing width	508mm
Maximum workpiece thickness	<b>s</b> 204mm
Maximum stock removal	6mm
Knives	4
Feed speed	4.9 - 6m/min
Cutterblock Ø	78mm
Cutterblock speed	5000rpm
Weight	370kg

Specifications are subject to change without notice.

Auckland 19 Allens Road, East Tamaki Auckland 2013 Ph (09) 271 7700 Fax (09) 271 7728 **Christchurch** 159 Ferry Road, Waltham Christchurch 8011 Ph (03) 366 2013 Fax (03) 366 2021

