

Yilmaz ACK420S Upcut Saw-



Constructed from high quality material and components the ACK420S is a robust machine capable of highly accurate cutting of aluminium profiles.

Due to the smart design of the ACK420S some common problems associated with drop saws have been eliminated. Offcuts being thrown by the blade are not a problem, because the clamps can be set very close to the blade allowing very short offcuts to be clamped. Clamps are pneumatic and pressure regulated, while blade feed is controlled via a hydro-pneumatic (air over oil) feed system, and is fully adjustable.

A sealed induction motor provides continuous high torque output.

Totally guarded and with two-hand push button operation, Yilmaz's ACK420S complies with New Zealand Safety standards for mitre saws.

(Roller table shown is sold separately)

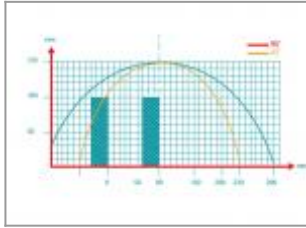
Auckland
19 Allens Road, East Tamaki
Auckland 2013
Ph (09) 271 7700
Fax (09) 271 7728

Christchurch
159 Ferry Road, Waltham
Christchurch 8011
Ph (03) 366 2013
Fax (03) 366 2021

Call free: 0800 522 577
Copyright © 2024 W & R Jack Limited.



Yilmaz ACK420S Upcut Saw-



Capacity

Overview and features

- 420mm blade capacity with adjustable hydro-pneumatic feed
- Mitres L-R 60-0-45°
- Easy access blade change
- Movable back-fence for larger cutting capacity
- Protective hood with safety switch
- 2 pneumatic vertical clamps
- 2 horizontal clamps (optional)
- Air gun
- Pneumatic spray-mist blade lubrication
- Perfect for bundle/stack cutting
- German high quality TCT Aluminium saw blade included (420mm)

Specifications

Motor	2.2kW 3-phase
Saw blade Ø	420mm
Saw blade speed	3000rpm
Dimensions (W x D x H)	95 x 95 x 149cm
Weight	210kg
Air pressure	6-8 bar
Air consumption	34L/min
Bore Ø saw spindle	30/32 mm

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

Call free: 0800 522 577
Copyright © 2024 W & R Jack Limited.

