

SA'S PREMIUM CNC MANUFACTURER

UNICAM

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Assegai Oscillating Knife

Vacuum Table | 2000 x 3000 mm

High speed cutting of materials such as leather, foams, rubber, vinyl, cloth. This machine uses a carbide blade that moves up and down to cut the material.

It can cut square corners as well as curves. The blade rotates while the knife is cutting so that the sharp edge is always leading the knife into the material. No material is removed in the process, the material is just parted.

It uses the Vacuum Table to hold non-Porous Materials in place while it cuts.

To prevent damage to the blade and the table a sacrificial felt/foam sits R M BOR IN SOUTH AFRICA between the table and the material being cut. This material would under heavy production would need to be replaced every 1000 hours of cutting.

See website for details.

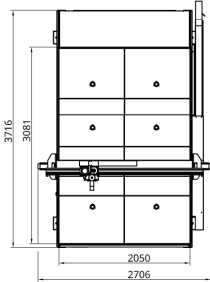
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SPECIFICATIONS

Max Material Size: Securing System: Vacuum Generator:

Sacrificial Board: Table Top: Knife Power: Knife Ooscillations: Knife Cooling: Tool Probe: Max Feed Rate: Max Cutting Rate: Max Cutting Rate: Max Knife length: Dust Foot: Frame Material:

Power: Compressed Air: Controller: Instruction: 2050 x 3100 mm | Custom Vacuum Side Channel Blower Felt | Foaml Tufnol Sheet,

Air Cooled by Fan Optional 20 M/Min 10 M/Min 100 mm Not Required Epoxy Coated Mild Steel 380v 3PH 10 A Not Required Masso Standard G-Code

OPTIONS

Bed Size: 1250 x 2500 | 1700 x 3050 | 2050 x 3050 | 2050 x 4100 | 2050 x 6100 | Custom.

Table Vacuum: None | Customer Supplied | Side Channel Blower | Claw Vacuum Pump.

Servo Motor Power: 750W for normal applications



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