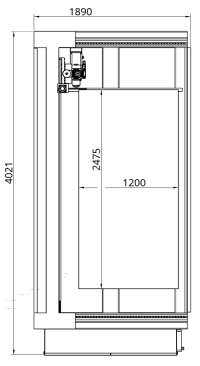


Stone Master 12-24

Steel T-Slot | ATC | Through Tool Cooling











SA'S PREMIUM CNC MANUFACTURER

SPECIFICATIONS

Max Material Size: Securing System: Vacuum Generator: Sacrificial Board: Table Top:

Spindle Power: Spindle Max RPM: Spindle Type: Spindle Cooling: Tool Station: Tool Probe: Max Feed Rate: Max Cutting Rate: Tool Cooling:

Dust Foot: Frame Material:

Power: Compressed Air: 1200 x 2400 mm T-Slot | Vacuum Venturi Optional Stainless T-Slot | **Tufnol Sheet** 9.5 KW 15000 **ATC** Air Cooled 8 Tool Linear

Yes 20 M/Min 20 M/Min

Flood Cooling | Trough the

tool cooling Nο

Epoxy Coated Galvanized Mild Steel |

Stainless Steel 380v 3PH 25 A 6-8 Bar

OPTIONS

Table: Steel T-Slot, Aluminum T-Slot | Tufnol T-Slot/Vacuum | Tufnol Vacuum | Custom clamping table.

Bed Size: 1250 x 2500 | 2050 x 4100 | Custom.

The Spindle: Manual Tool Changer | Auto Tool Changer (9.5 KW to 13.5 KW).

C-Axis: Supplied | Not Supplied (To allow for using a saw blade to as an attachment at any angle on the

Cutter Cooling / Lubrication: Flood | Through the

Vacuum Generation: None | Customer Supplied | Venturi

Servo Motor Power: 750W for normal applications | 2KW for application requiring high speed G0 moves.















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