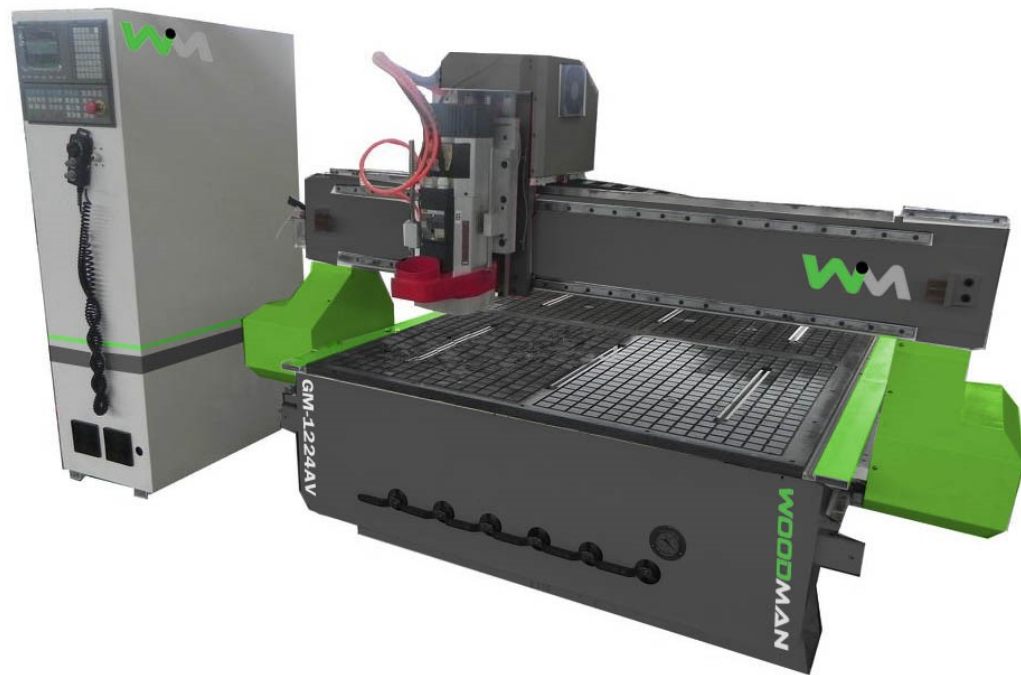


## Woodman

# 1200 x 2400mm CNC with ATC and Vac Bed



### 1200x2400mm ATC CNC Machining Centre

Built to Gregory Machinery specification and designed for use in educational thru heavy industrial applications. Built by one of the worlds leading specialist manufacturers of CNC machines, using quality European and Japanese components. Capable of cutting 2D/3D files. Great for engraving, milling, drilling, cutting, side milling, chamfering and cabinet nesting operations. Anywhere where repetitive tasks would be much better done with a greater level of accuracy and speed. A great option for large and small manufacturing where ease of use, reliability and low start up costs are important.

### Optional Accessories

Dust extraction units and accessories

Cutters, collets, bits etc

### Features

1200mm x 2400mm process area with 200mm Z axis travel

Includes UCANCAM software (compatible with other packages)

Colour screen with Syntec OS controller system

Exclusion zone safety mat system included

Spindle: 9kW air cooled HSD Air cooled Italian made spindle

0-24,000 RPM variable speed

Air actuated pop-up reference pins for quick board changes

Ball screw Z-Axis, Rack X/Y-Axis with quality Yaskawa servos

30m/min max working speed - 50m/min max traverse

Includes German Vacuum pump and combo (Vac/Clamp) table

Includes 8 Auto Tool Changer with Tool Touch-off system

Handheld jog controller

415V-3PH and air supply required.

Footprint: 3000mmL x 1800mmW x 2000mmH