



The Woodman 600x900mm CNC Machine

The New Woodman CNC Machine is built to Gregory Machinery specification and designed for use in domestic, educational and light industrial applications. Built by one of the worlds leading specialist manufacturers of CNC machines. With its compact footprint and (more than) ample power, this fully featured unit is suitable for advertising, custom label industry, woodworking, model making and perfect for podiatry orthotic fabrication.

SPECIFICATION

Working Area: 600×900×160mm
Machine Dimensions: 1500mm x 1000mm
Power supply: 240V/50Hz/1PH
Drive Motor: 450A stepper motor and M860 driver
Spindle: 2.2kw water cooled and variable speed (15A required)
Shipping Dimensions (LxWxH): 1400mm X 1700mm X 1700mm
Shipping Weight: 400kg
Spindle: 5,000-24,000RPM
Chiller: CW5000
Inverter: 3.7kw Taiwan Fueling
Guide: Taiwan HIWIN guide rails
DSP handheld NK105 G2 controller.
Compatible with most G-code based 2D-3D design packages
Machine head aviation aluminium
Supporting seats on two ends of screw
Heavy Duty construction and precision machined aluminium table
Ball screw on all axis with heavy duty steppers
T-Slot table with clamps.
Fully enclosed stand

Misting sprayer for aluminium work

Woodman

600 x 900mm CNC Machine



CNC ROUTER

PRODUCT CODE: LD*6090/1PH