

Datasheet Reference No: WE-CN

Rev. 1 - Jun. 2017

Workshop Equipment

TURN 370 PRO CNC LATHE



TECHNICAL SPECIFICATION

Axis Travel	200 x 275 mm
Spindle Bore	35 mm
Spindle Speed	Max 3700 rpm
Maximum Feed Rate	3000 mm/min
Spindle Motor	2.2kW
Weight	400 kg
Dimensions	1330 x 750 x 1445 mm

ADDITIONAL BENEFITS

The Turn 370 Pro CNC Lathe is mounted to a large workbench. The Matching heavy duty Machine Bench gives the 370 Pro the ability to move on castors around your enviroment.

DESCRIPTION

A high capacity 2 axis CNC Lathe complete with flood coolant and industrial cabinet base and totally enclosed high-visibility interlocking guard, suitable for all levels of education and training. Programmable spindle speeds and feedrates make the Turn 370 PRO ideal for cutting a range of resistant materials such as wax, plastic, acrylic, free cutting alloys, aluminum and steel.

FEATURES

- Machines Wax, Plastic, Acrylic, Free Cutting Alloys, Aluminium and Steel
- Clever Software For Ease Of Use And Enhanced Learning
- Accurate Tooling And Positioning Giving Exceptional Results And Fine Finishes
- Generous Work Area On A Compact Machine
- High Speed Machining For Significant Depth Cutting
- Flood Coolant and Industrial Cabinet Base

PART CODE/ORDERING TABLE

Turn 370 Pro CNC Lathe

XXX

OPTIONAL EQUIPMENT

- Comprehensive Tooling Package
- 8 Station Programmable Turret
- Pneumatic Chuck and Guard
- Spray Mist Coolant
- Automation Lubrication System
- Universal Machine Bench

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT