OPTION:







Exhausting system

P 20 CNC

CNC PROFILE GRINDING MACHINE







coolant tank with automativ

TECHNICAL SPECIFICATIONS - P20CNC

| Table movement - X axis | mm. 350 |
|--|--------------------------|
| Wheel movement - Y axis | mm. 200 |
| Axes movements through AC digital servo motors | Z nm 11,7 A, X, Y nm 5,8 |
| Workhead | ISO 50 |
| Maximum tool diameter | mm. 305 |
| Side clearace degree | +/- 0-25° |
| Grinding motor | kw 8.6 |
| Electronic control of the grinding | |
| wheel speed revolution | |
| Wheel diameter | mm. 200 / 230 / 250 |
| Weight | kg. 3600 |
| Dimensions | cm. 200 x 250 x 200 h |
| | |

Weight and measures are not binding. We reserve the right to amend design and specification, without prior notice.



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P 20 CNC PROFILE GRINDING MACHINE

MACHINE FEATURES

P20 CNC allows profiling of carbide and HSS cutting toand HSS corrugate back knives.

The P20 CNC was designed for maximum flexibility and minutes. ease of operation. All MENU driven software allows operator to input the requested values and create a program in minutes that can be stored in the computer hard disk Tool manufacturers will appreciate the speed and ease or long runs of similar tools has been realized in a very of making one special profile tool or hundreds of the

same profile. With the universal 50 internal taper in the ols including inserts/plates, carbide cutters, router bits A-axis workhead, it is fast and simple to change from inserts to router bits to cutters and back in a very few

> With the UTMA P20-CNC, the engineering and design concept to work cost efficiently with single special tools dynamic and practical way.

TIRED OF THE SAME OLD GRIND?

Perk up your moulder knife production with the UT.MA P20 CNC Profile Grinder the world's first fully automated profile knife grinder.

NO TEMPLATES REQUIRED

Grind knives direct from CAD drawings.

FAST AND ACCURATE

10-HP grinding motor with variable speed control is five times more powerful than standard manual profile grinders. The quick-change grinding wheel grinds against the cutting edge limiting any burning to the bottom of the grind.

OPERATOR SAFE

Fully-enclosed cabinet eliminates standing over the knife grinding process.

LABOR SAVING

CNC automatically grinds the knives freeing the machine operator to perform other value-added tasks.



CNC attracts the new generation of machine operators.

WHO OWNS THE UT.MA P20 CNC?

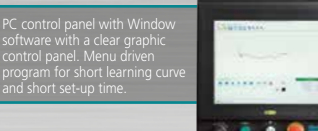
Moulding & millwork companies who grind custom knives in the original heads. Toolmakers mass produce HSS knives, carbide inserts, brazed cutterheads and router bits.

WHEN IS THE INVESTMENT JUSTIFIED?

If you grind profile tools more than 6 hours a day or are considering buying a second manual machine, you seriously need to check out the UT.MA P20 CNC Profile Grinder.

program for short learning curve nd short set-up time.

7,5 kw powerful grinding wheel even under the most demanding









P 20 CNC

CNC PROFILE GRINDER FOR CARBIDE AND HSS CUTTERS. INSERTS KNIVES AND ROUTER BITS Four CNC controlled axes - X, Y, A, Z AC digital servo motors on all CNC axes Electronic speed variator for grinding wheel Fast, simple programming Accepts DXF CAD drawings Operator friendly CAD/CAM menu



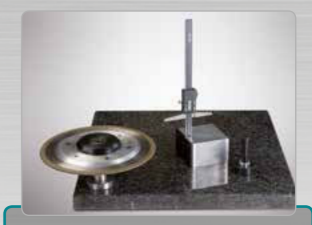
Probe to check the correct cutter division. It is a crucial element to reach an accurate





P20 CNC grinds: - HSS corrugate knives - Brazing cuttes Carbide insert knives

THE P20-CNC ALLOWS THE IMPORTING OF DXF DRAWINGS MADE ON CAD SYSTEMS



preset Stations allow accurate checking and