



VALUE FOR MONEY THE K'MX 413

THE TURNING SOLUTION
FOR ALL YOUR SMALL PARTS Ø2 to Ø13 (16)mm

WHY NOT TRY THE ALTERNATIVE FOR YOUR
CNC SLIDING HEAD MACHINES



YOU WILL BE IMPRESSED WITH THE
PERFORMANCE, ACCURACY, RELIABILITY and **COST**

***WHY NOT GIVE US A TRY, LIKE SO MANY OF OUR EXISTING CUSTOMERS YOU WON'T
BE DISAPPOINTED!***

STANDARD FEATURES:

- » 6 Quick change external toolholders
- » 1 toolholder block with 3 stations
- » 1 main spindle with clamping device for single collet
- » 1 sub spindle with clamping device for single collet
- » 1 driven, mechanical, revolving guide bush device
- » 1 powered tool unit with 3 stations
- » 1 workpiece recuperator
- » 1 barloader for bars 3,2m / 12,598"

| Machine specifications | K'MX 413 |
|---------------------------------------|-----------------|
| Main Spindle | |
| Max bar capacity | 13 mm / 0.512" |
| Spindle bore | 17 mm / 0,669" |
| Electrospindle (100/60%) | 3.7/5.5 kW |
| Max spindle speed | 12000 rpm |
| Headstock stroke | 130 mm / 5,118" |
| Sub Spindle | |
| Max bar capacity | 13 mm / 0.512" |
| Spindle bore | 17 mm / 0,669" |
| Electrospindle (100/60%) | 2.2/3.7 kW |
| Max spindle speed | 12000 rpm |
| Max length of part inside the spindle | 95 mm |
| Max length of part for front ejection | 130 mm |
| Powered tools | |

| | |
|--|----------------------|
| Number of stations | 3 |
| Max speed - on 2 stations - on 1 station | 6000 rpm 2000 rpm |
| Pneumatic controls | |
| Air pressure required | 6 Bars |
| Connection by "banjo" coupling | Ø10mm |
| Coolant | |
| Tank pressure | 120 L |
| pressure | 2 Bars |
| Automatic lubrication | |
| Weight of the machine | 2000 KG |
| Options | K'MX 413 |
| Swarf conveyor | x |
| Remote maintenance software | x |
| "C" axis on main spindle and sub spindle | x |
| 1 barloader for bars 3,2m / 12,598" | x |

