



### 3 axis standard version

TOOL ATTACH	ISO 30
MAX RPM ELETTRIC SPINDLE	0 - 18000 rpm
ELETTRIC SPINDLE POWER	4 kW (S1)
"A" ROTATION AXIS (OPTIONAL)	+/- 95°
"Z" AXIS WORKING STROKE	7.87 IN
"Y" AXIS WORKING STROKE	8.66 IN
"X" AXIS WORKING STROKE	118.11 IN
PLANE WORKING HEIGHT	~35.43 IN
SECTION OF WORKING 3 AXIS	8.66X7.87X118.11 IN
SECTION OF WORKING 4 AXIS	5.51X7.87X118.11 IN
MACHINE TOTAL WEIGHT	1600 kg
AIR CONSUMPTION (CFM)	200 NI/ciclo
AIR PRESSURE	101.5 PSI
ELETTRIC POWER	10 kW

### Machining Centre SPRING 3 and 4 axis

The machining centre 3 or 4 axis **SPRING** for drilling and milling on aluminium and light steel extruders. The machine has been designed with robust structure basement able to support the clamp system and the open carriage. Thanks to CNC drive control on 3 and 4 axis version the spindle is able to work on all different radius angulations automatically from the CNC control.

#### Available standard versions:

SPRING 3 - 4 AXIS