## **WOODWORKING MACHINERY**

## TAB120 (SINGLE-PHASE)

## **WOOD LATHE WITH ELECTRONIC INVERTER • 1200 MM**









- Cast iron stand with provision for a shelve, stable and aesthetic.
- Cast iron bed drilled to be fixed on the supplied stand or on a workbench.
- 2 mechanical speed ranges by changing the belt position on the pulleys, electronic inverter to adjust the speed with digital display: slow speed from 0 to 1200 rpm and fast speed from 1200 to 3200 rpm.
- 300 mm articulated tool rest in cast iron with cam lock: can be used with or without the extension arm.
- Headstock and tailstock drilled at 10 mm to remove either the headstock spur or the tailstock live center (push-out rod supplied), and to allow the use of a drill bit.
- Headstock features 12 indexing positions.



Electronic speed controller



CM2 tip alignment and M33 x 3.5 mm threaded drive spindle

2
1500 W - S1
1900 x 420 x 1180 mm
900 mm
From 0 to 1200 rpm
From 1200 to 3200 rpm
1200 mm
450 mm
750 mm
300 mm
M33 x 3,5
CM2
CM2
ø 10 mm
190 Kg
150200 (+ N°/ exploded view)
3700501704816
1720 x 550 x 560 mm
234 Kg



Extension and external tool rest

## **ACCESSORIES AND OPTIONS**

•The machine comes with a cast iron stand, tool rest, bed extension, 1 face plate, 1 drive center, 1 live center, 1 indexing pin, 1 knockout rod, spanners and instruction manuals.



Adjustable Suction Nozzle with base BAS100





