

TAB120 (SINGLE-PHASE)

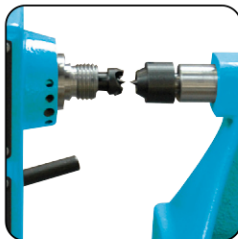
WOOD LATHE WITH ELECTRONIC INVERTER • 1200 MM



- Cast iron stand with provision for a shelf, 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



Extension and external tool rest

WARRANTY	2
Motor power (230 V - 50 Hz)	1500 W - S1
Dimensions	1900 x 420 x 1180 mm
Bed height	900 mm
Rotation speed	
- Slow speed	From 0 to 1200 rpm
- Fast speed	From 1200 to 3200 rpm
Distance between centres	1200 mm
Swing over bed	450 mm
Swing over extension bed	750 mm
Tool rest length	300 mm
Drive spindle thread	M33 x 3,5
Headstock taper	CM2
Tailstock taper	CM2
Tailstock drill hole	ø 10 mm
Net weight	190 Kg
Spare parts reference	150200 (+ N°/ exploded view)
Gencod	3700501704816
Packing	1720 x 550 x 560 mm
Gross weight	234 Kg

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.



REF

Adjustable Suction Nozzle with base BAS100



REF

Steady rest

150200.LUN

CONSUMABLES

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