ART. T095F10 GEAR HEAD LATHE WITH READOUT



WITH MECHANICAL SPINDLE CLUTCH AND 3 AXIS READOUT, SEMI NORTON GEAR BOX. EQUIPPED WITH A JOYSTICK FOR THE INSERTION OF RAPID...









Centers height

Max swing over the bed

Max swing over the cross slide

Max swing over the gap

Tool height

Distance between centers

Spindle bore

Spindle nose Camlock

Spindle speed

Longitudinal feeds

Cross feeds

Metric threads

Inch threads

Tailstock taper MT

Motor

Cooling pump

Dimensions

Net weight

EAN Code

385 mm

770 mm

575 mm

1050 mm

32 mm

1000 mm

105 mm

Camlock D1-8

(12) 36 - 1600 rpm

0.063 - 2.52 mm/rev

0,027 - 1,07 mm/rev

(22) 1 - 14 mm

(26) 2 - 28 TPI

5

400V 50/60 Hz 7,5 kW 400V 50/60 Hz 90 W

2500 x 1550 x 1700 mm

3250 Kg

8012667402099

Included

3 reversible jaw self centering chuck Ø 320 mm

4 indipendent jaw chuck Ø 400 mm

Face plate Ø 600 mm

Follow rest

Steady rest

Live center MT 5

Thread dial

Leadscrew hood Tool post guard

Chuck safeguard

Full length splash guard

Italy style quick change tool post type C

Working LED lamp

Cooling system

Electromechanical foot brake

Tailstock carriage a quick locking

Wagon gears in oil bath Adjustable leveling feet

