



SPINDLE MOULDER MACHINE

Model: TF 110 NOVA



TECHNICAL SPECIFICATIONS:

Worktable dimension (with carriage as optional device)	1200x730mm
Spindle moulder shaft height C.E. diam. 35	140mm
Spindle base projection from worktable	5mm
Spindle base projection from worktable with interchangeable spindle	33mm
Max. tool diameter retractable under worktable (45°)	320x85mm
External diameter of exhaust outlet (spindle moulder hood)	120mm
External diameter of exhaust outlet on base	120mm
MOTOR Power	7HP , 50 Hz

Standard Setting:

- Manual tool-holder shaft lifting, complete with mechanical readout of working height
- Fixed spindle moulder fence (version with electrical protections)
- complete with exhaust hood (310 mm max. tool diameter for TF110)
- 3000/4500/6000/7000/10000 rpm spindle speeds
- Electric speed display dial
- Reverse spindle rotation with electrical interlocking for reverse operation
- Emergency pushbutton
- Safety microswitch on motor access door
- Padlockable main switch
- Overload switch protection
- Auxiliary low voltage circuit (110 volt) Mechanical brake on main motor