

T AXIAL MACHINE C-100x3P-4P-6P

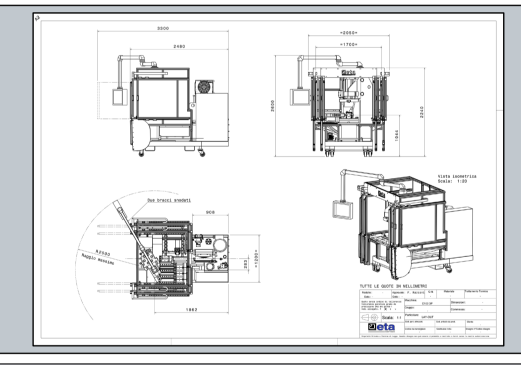
DESCRIPTION OF THE MACHINE

THE MACHINE REALIZES SERIES OF PROCESSES SHAPING THE ENDS OF STEEL PIPES AS FLARING, EXPANDING, ETC., USING DEDICATED TOOLING. N°1 RAMMING STATION - N°3 OR 4 OR 6 PASSES.

(WORK DIAMETER Ø100)

| FRAME WITH BUILT-IN HYDRAULIC UNIT |
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| WHEEL KIT FOR MACHINE MOVEMENT |
| PLC FOR MACHINE CONTROL |
| PUSH-BUTTON PANEL OR PEDAL BOARD FOR CYCLE START |
| PROGRAMMING KEYBOARD (TOUCH SCREEN) |
| ELECTRONIC CONTROL OF WORKING QUOTAS |
| ELECTRICAL CABINET ON BOARD |
| MAGNETIC OR ELECTROMECHANICAL SAFETY SWITCHES |
| SAFFTY COVERS |





| TECHNICAL SPECIFICATIONS | |
|---|---|
| Tension: 400V | MAX calibration lenght: 80mm |
| Frequency: 50Hz | (dependent thickness / diameter) |
| Auxiliar circuits Tension: 24V | MAX reduction: 10mm single step |
| Width (mm): 1700(3-4P) – 2050 (6P) | MAX enlargment: 10mm single step |
| Lenght (mm): 2480 | Pipe Thickness MAX: 2mm |
| Height (mm): 2600 | Power of the upper pad clamp: 24 Ton |
| Weight Kg: 3600(3P)/3800(4P)/4000(6P) (without oil) | Max stroke of the pad clamp: 250mm |
| Work diameter: 30-100 mm | Power of the axial punch: 20 Ton |
| Average machine time (sec): 5/10 | Max stroke of the punch: 370mm |
| Average set up time (min): 10/15 | Max height available for mounting tool: 432mm |

| OPTIONAL | DESCRIPTION |
|------------------------------|---|
| Hoist | Hoist 200Kg for lifting tools, incorporated in the machine |
| Remote assistance System | Remote assistance system via internet |
| Objectivation sensors | Connector for piece presence sensor or special cycles |
| Laser scanner | Replaces the light curtains |
| Motorized head | It is possible to insert a motorized head to perform operations such as: |
| | boring, end milling, chamfering etc. |
| Trolley | Trolleys on wheels to facilitate the loading / unloading of the equipment |
| | on the machine |
| OK / NOK piece control heads | Plug for conformal piece checking during the work cycle |