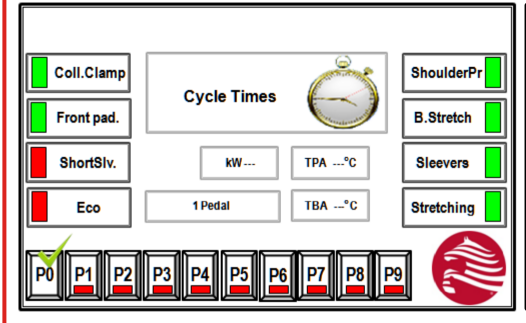


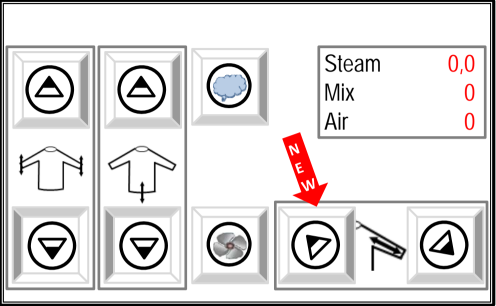
#### **NEWS:**

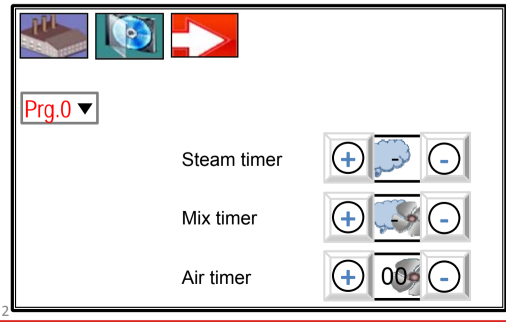


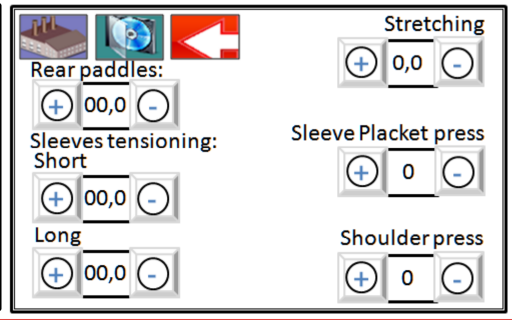
- Colour touch-screen 4,3" (PONY customized), placed on the front paddle, allows to monitor/set the machine functions
- New side expander, controlled by microswitch, for automatic tensioning adjustment, and wraparound clamps
- Standard dummy (optional small model) and new bag (shape and fabbric)
- New compact shoulder press
- ENERGY SAVING pneumatic circuit and renewed electric circuit with emergency and active safety to access electrical panel
- Double control system on front paddle
- New compact sleever-tensioning (w/out spring) to obtain the maximum precision of tensioning of the sleeves
- Filter regulator with auto drain
- Mist separator
- Safety pressure switch for air compressor (set 5bar)

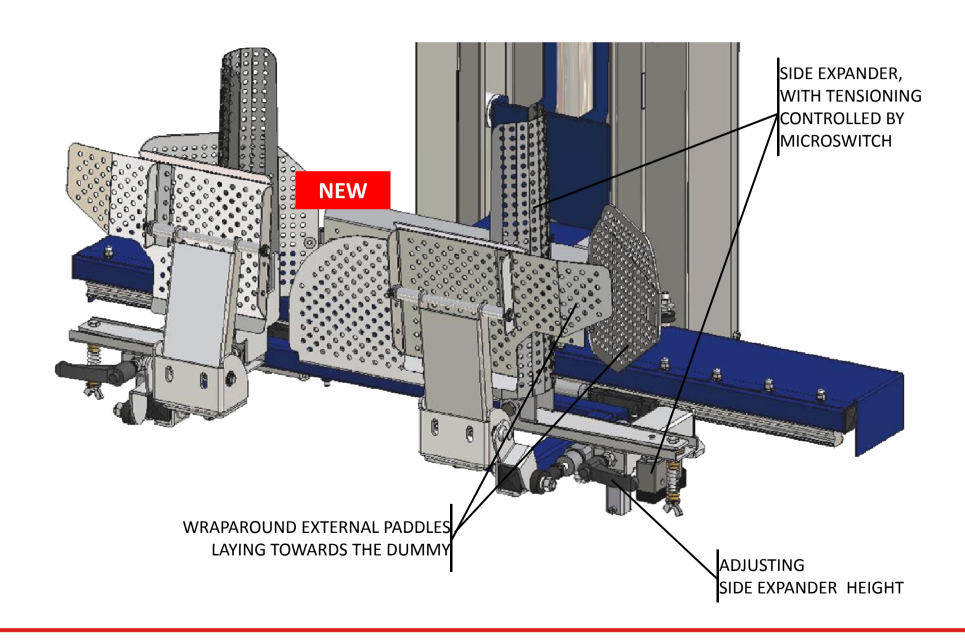




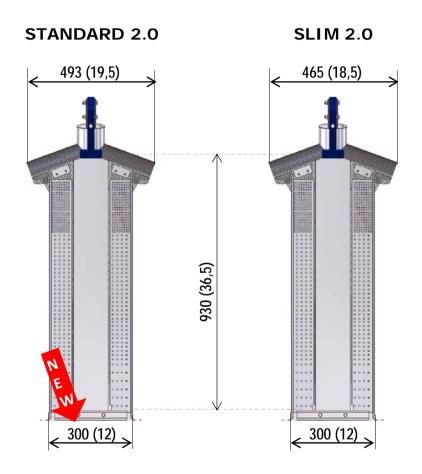




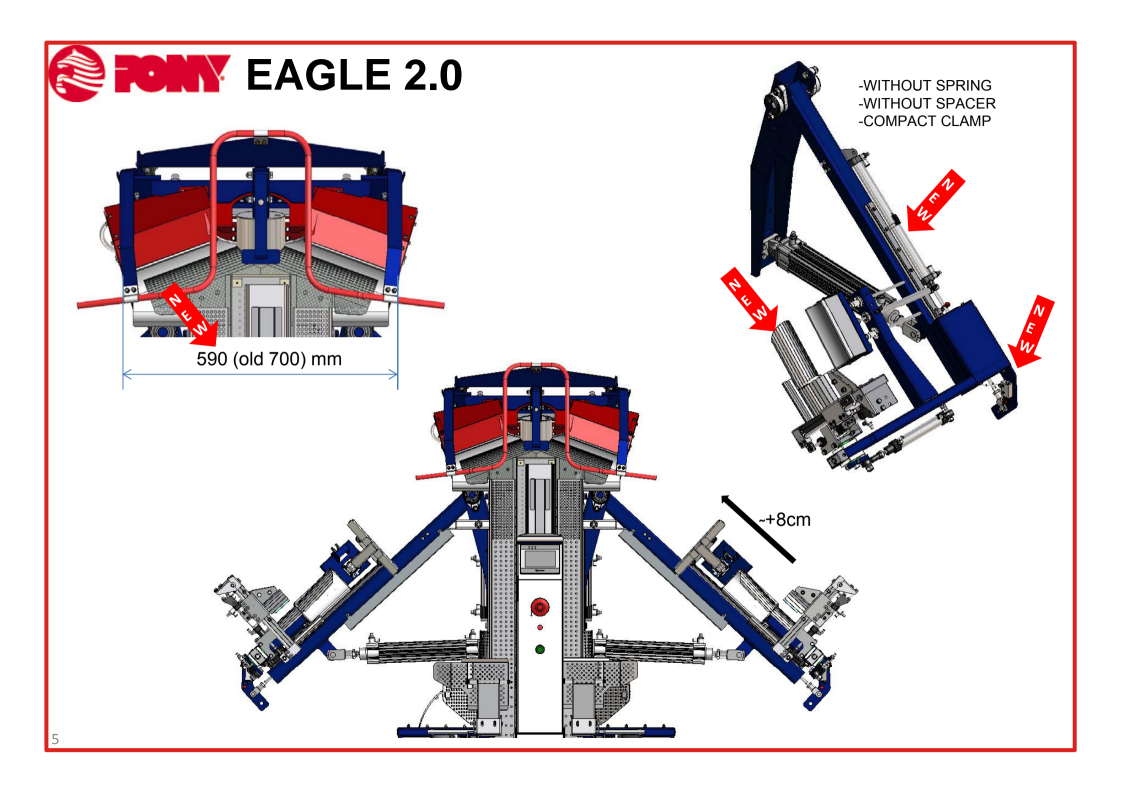


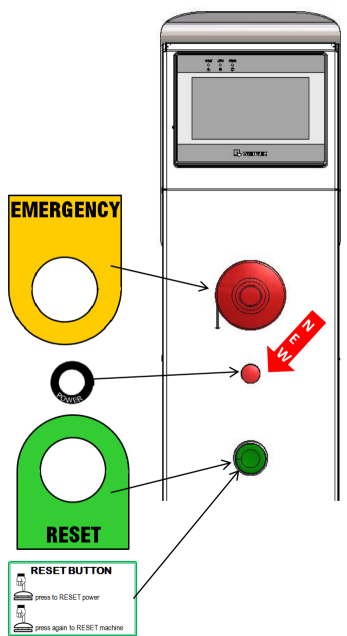


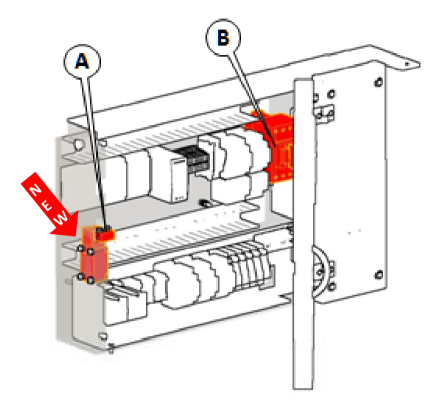








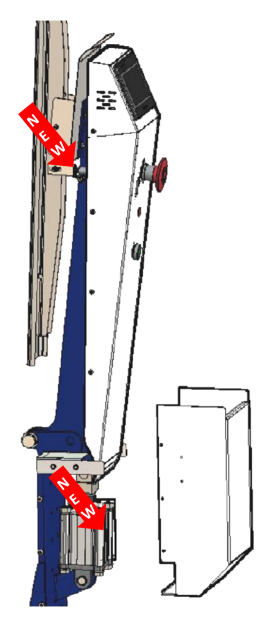


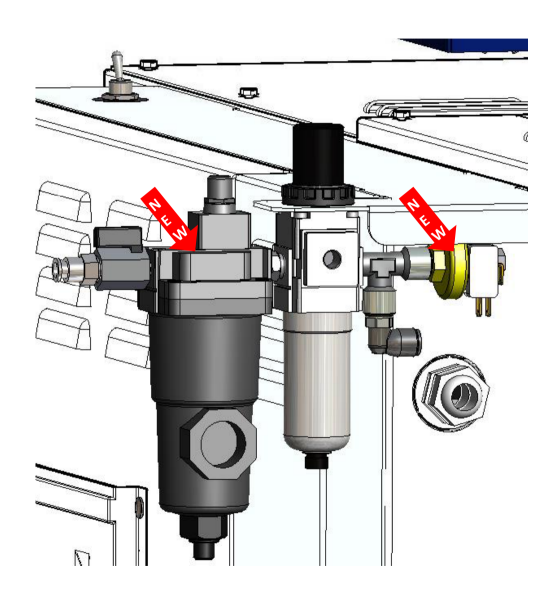


#### Safety switch:

This machine is equipped with a separate drive safety switch  $\underline{\mathbf{A}}$  which cuts the power supply to the whole machine when the electrical panel is open; only the input terminal of the external cable  $\underline{\mathbf{B}}$  remains in tension.







The machine needs to be fed with clean compressed air, without condensation and oil in accordance with **ISO 8573-1:2010 3.4.3** regulations (minimum filtration for particle size 5µm, pressure dew point 3°C, residual oil content 1mg/m3) or **3.7.3** (minimum filtration for particle size 5µm, water particle concentration 0,5g/m3, residual oil content 1mg/m3), at 7bar.

This machine is equipped with mist separator\* and filter regulator to cleanliness of compressed air; furthermore with safety pressure switch that, by PLC, stops the machine when the pressure is <5bar. The two new component, mist separator and safety pressure switch, are being TESTED on this machine.

<sup>\*=</sup>be sure to exhaust the drain accumulated in the filter container