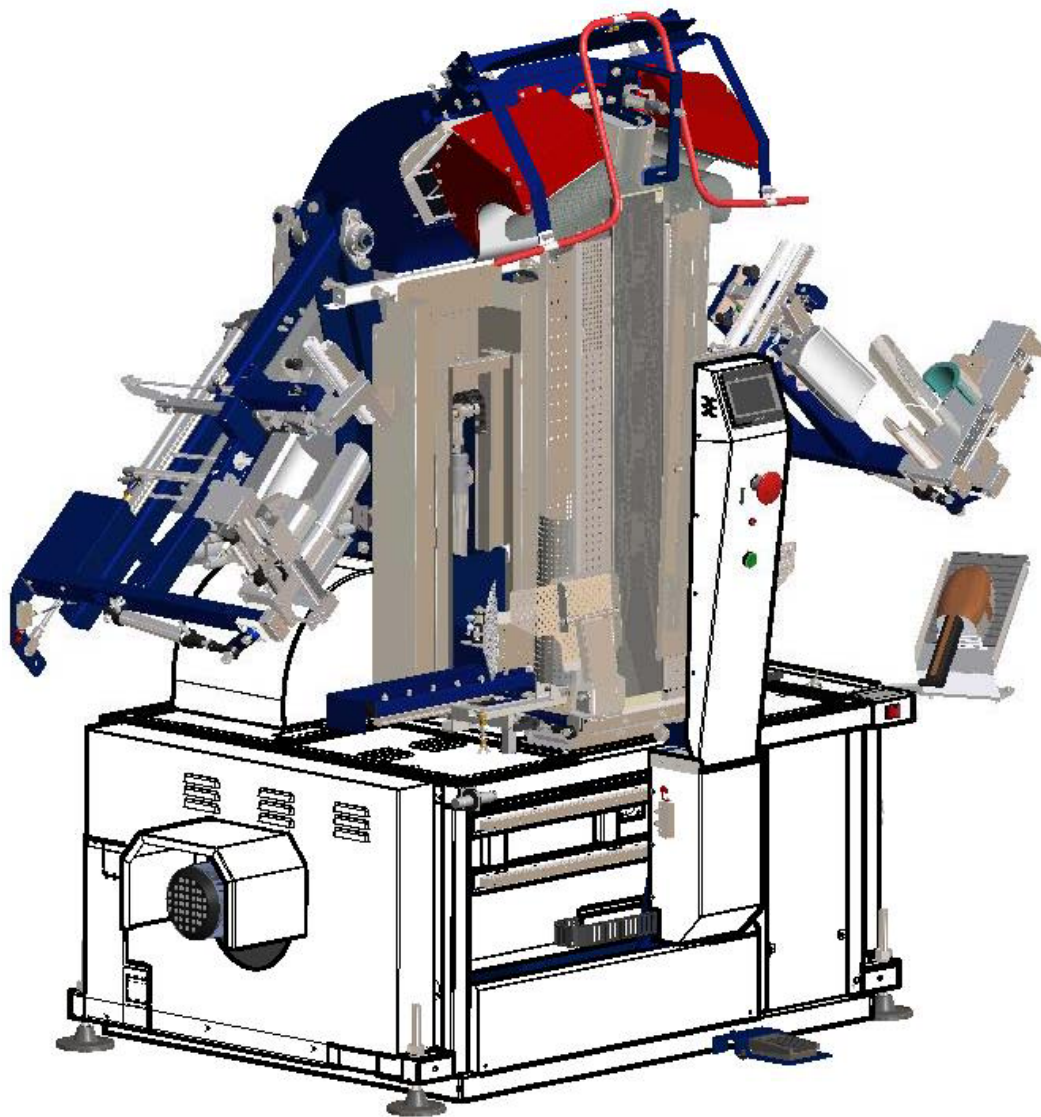


# **PONY** EAGLE 2.0



## 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 fabric)
- 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)

# PONY EAGLE 2.0

Coll.Clamp

Front pad.

ShortSlv.

Eco

Cycle Times

kw ---

1 Pedal

TPA ---°C

TBA ---°C

ShoulderPr

B.Stretch

Sleevers

Stretching

P0

P1

P2

P3

P4

P5

P6

P7

P8

P9

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Steam 0,0

Mix 0

Air 0

NEW

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▶

Prg.0 ▼

Steam timer

Mix timer

Air timer

+

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-

+

☕

-

+

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Rear paddles:

Sleeves tensioning:

Short

Long

+

00,0

-

+

00,0

-

+

00,0

-

+

0,0

-

+

0

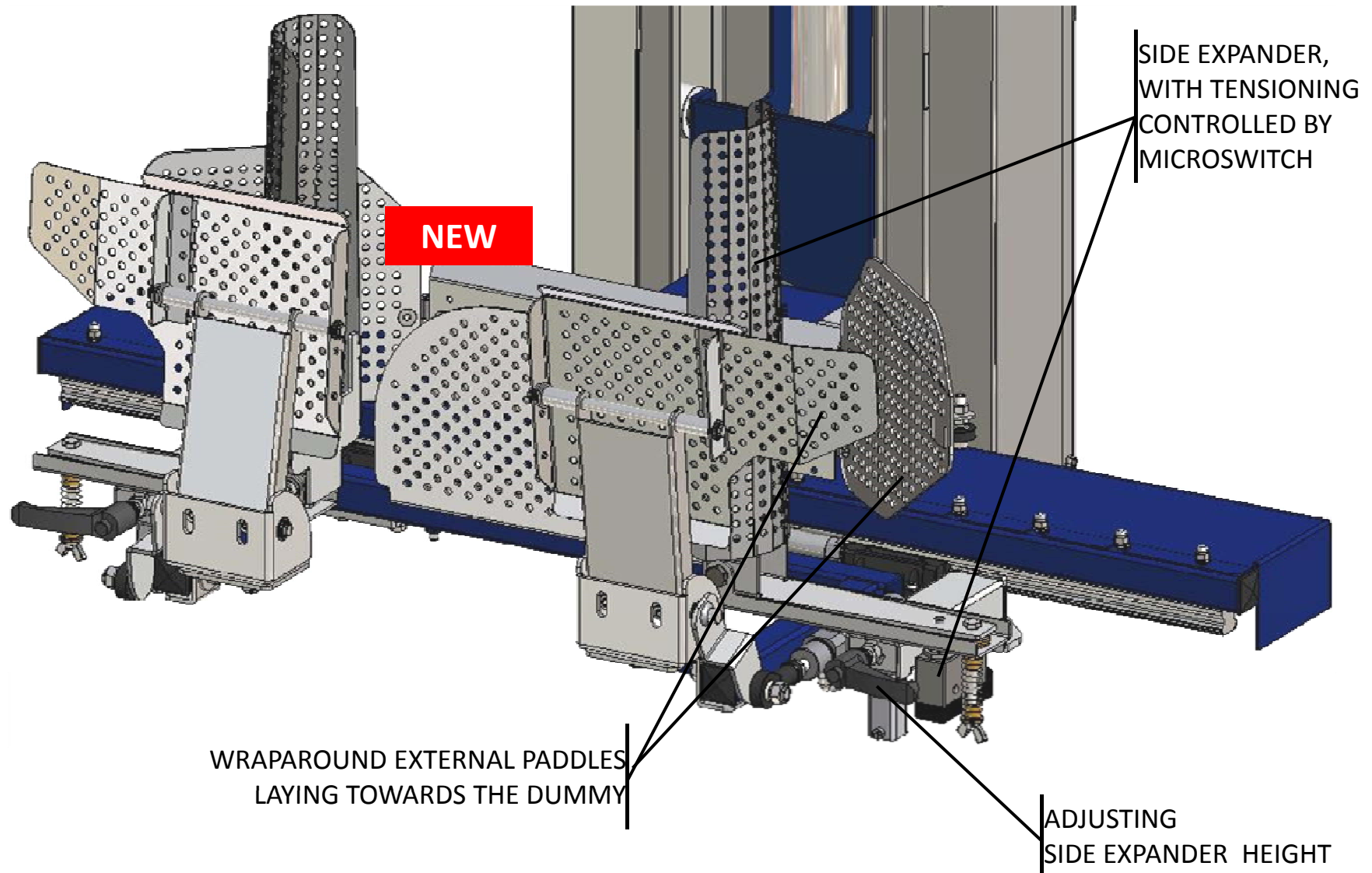
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-

# **PONY** EAGLE 2.0

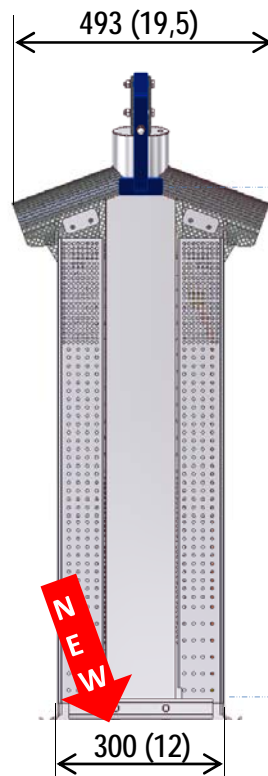




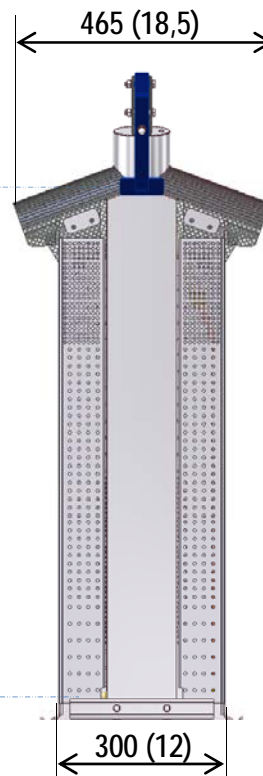
**PONY**

# EAGLE 2.0

**STANDARD 2.0**



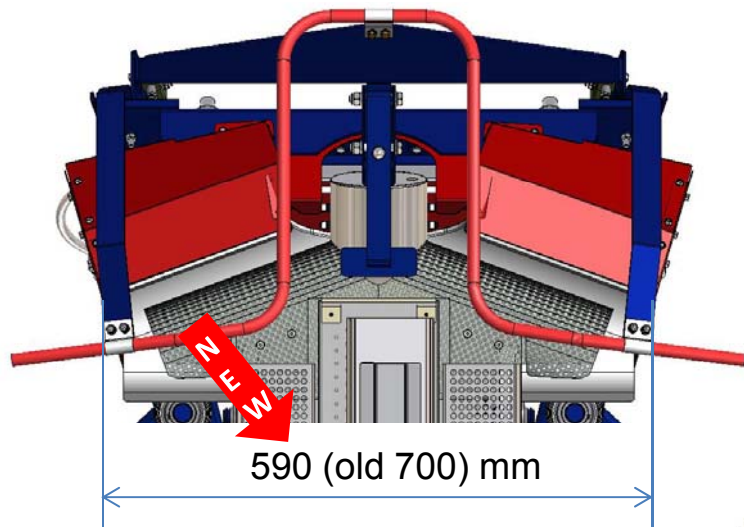
**SLIM 2.0**



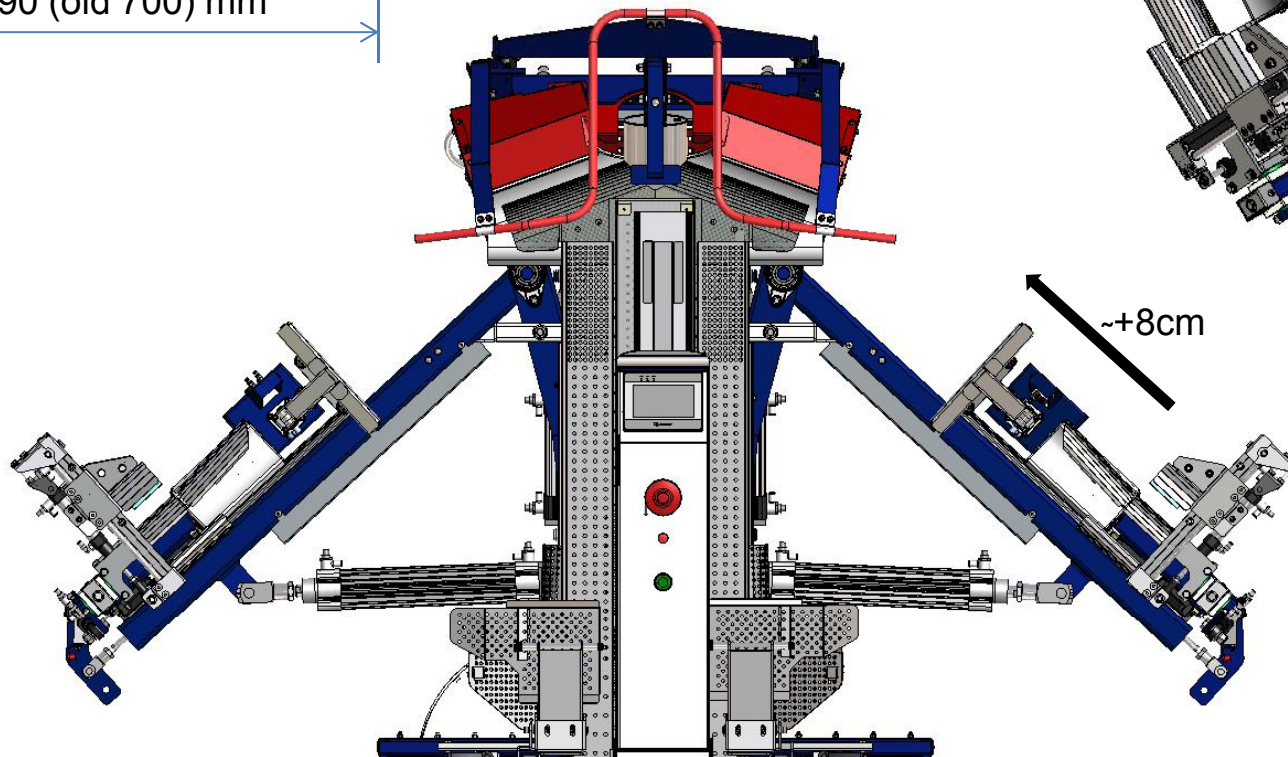
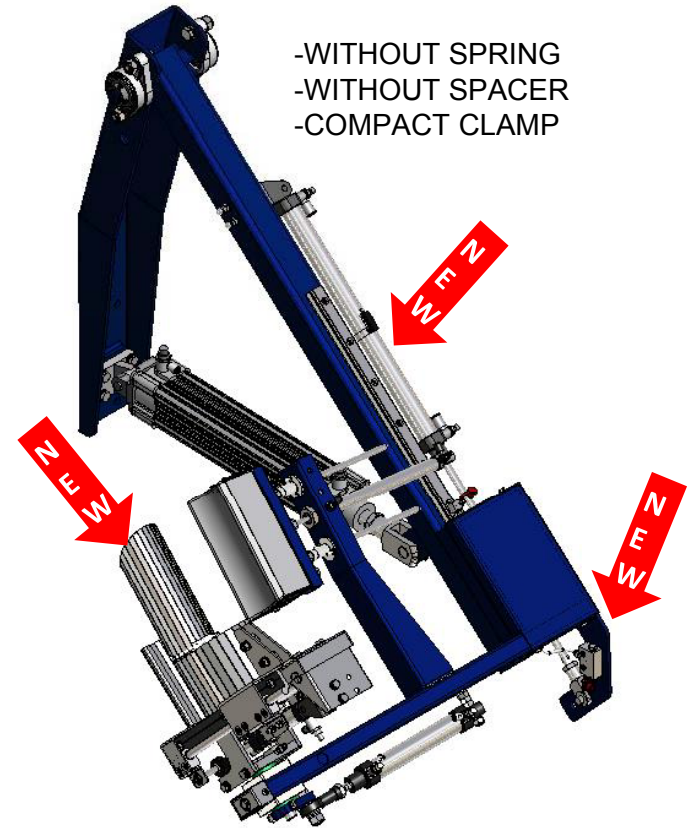




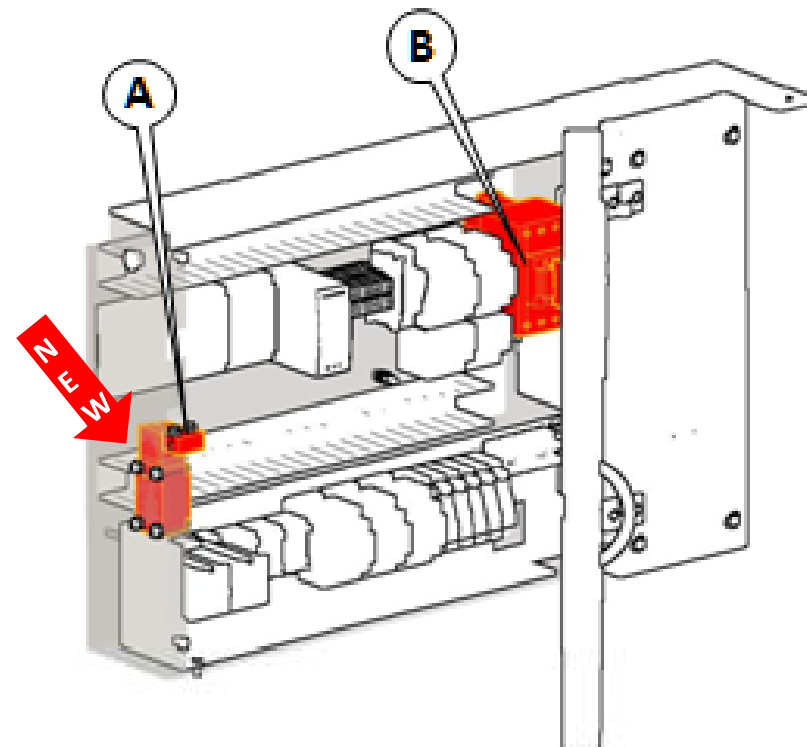
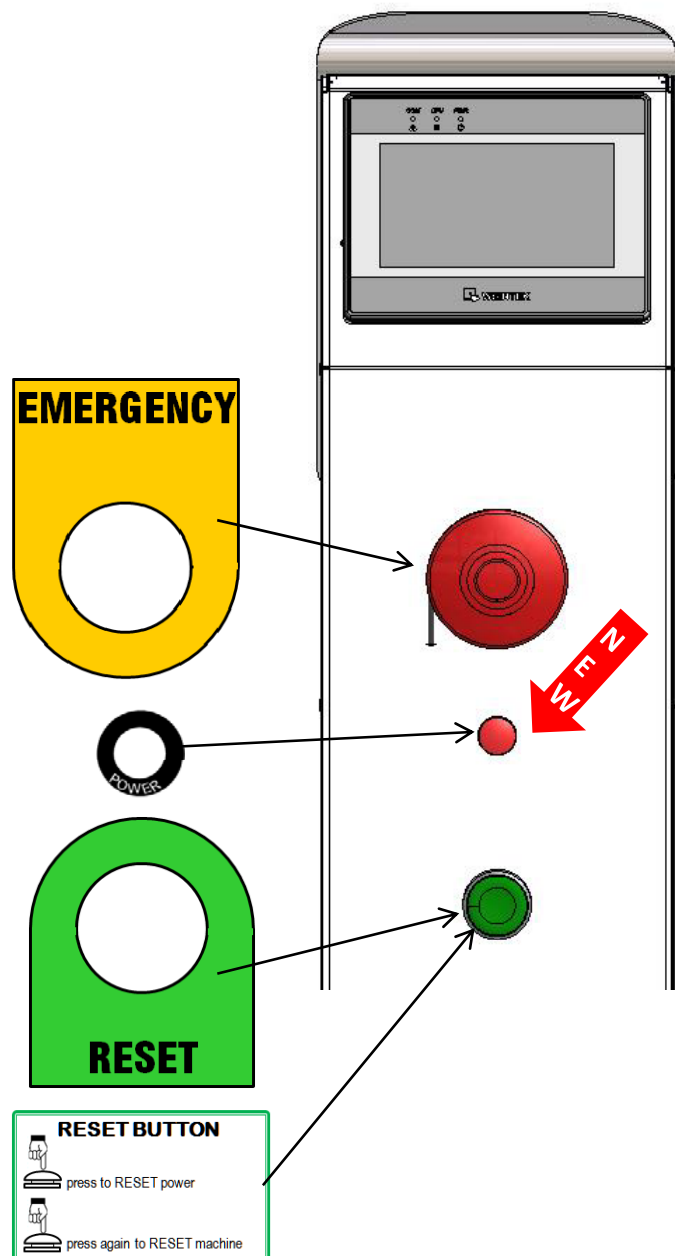
# POMY EAGLE 2.0



- WITHOUT SPRING
- WITHOUT SPACER
- COMPACT CLAMP



# **PONY** EAGLE 2.0

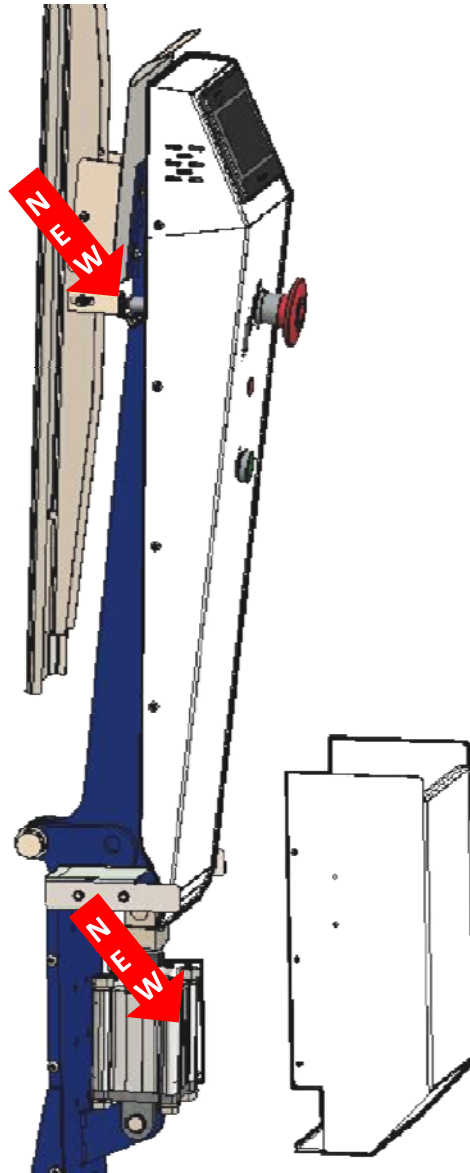


## **Safety switch:**

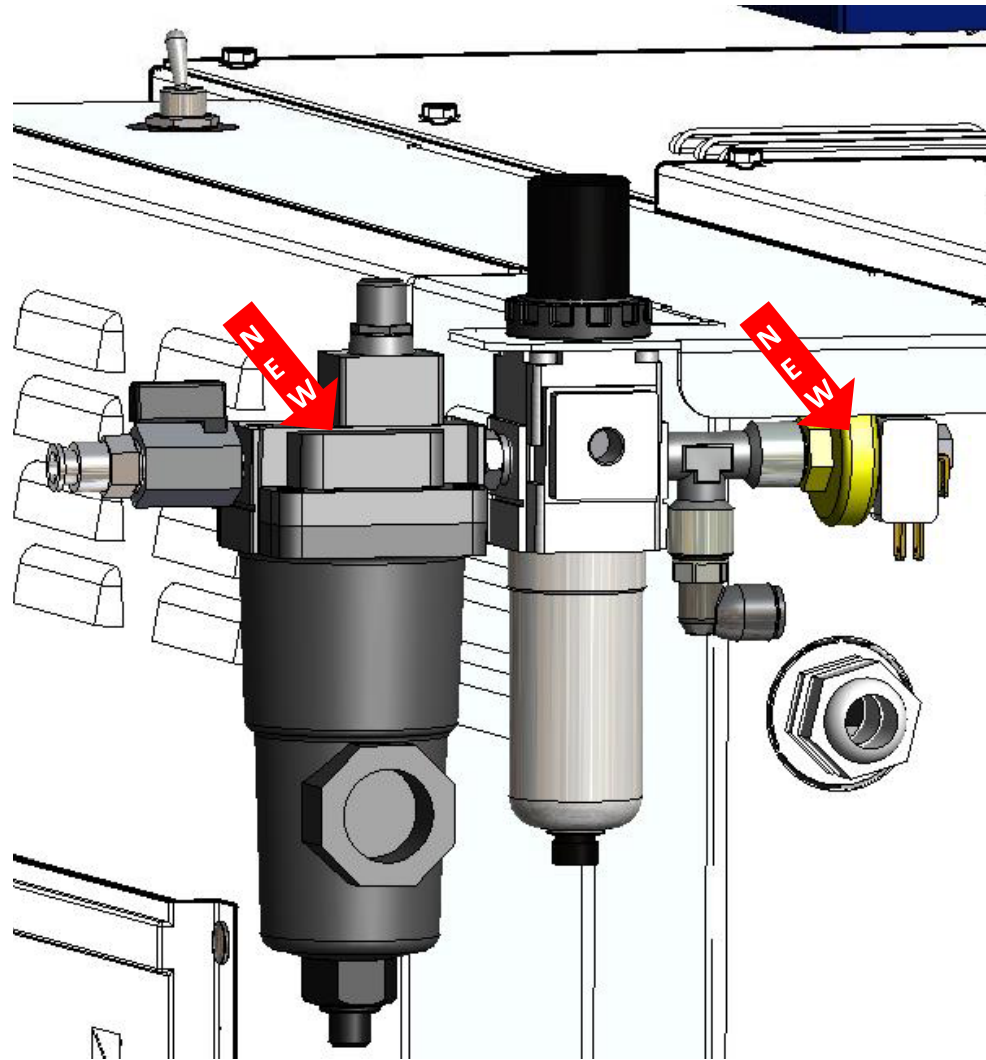
This machine is equipped with a separate drive safety switch **A** which cuts the power supply to the whole machine when the electrical panel is open; only the input terminal of the external cable **B** remains in tension.



# PONY EAGLE 2.0



# **PONY** EAGLE 2.0



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  $5\mu\text{m}$ , pressure dew point  $3^\circ\text{C}$ , residual oil content  $1\text{mg}/\text{m}^3$ ) or **3.7.3** (minimum filtration for particle size  $5\mu\text{m}$ , water particle concentration  $0,5\text{g}/\text{m}^3$ , residual oil content  $1\text{mg}/\text{m}^3$ ), 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  $<5\text{bar}$ . The two new component, mist separator and safety pressure switch, are being TESTED on this machine.

\*=be sure to exhaust the drain accumulated in the filter container