



Technical Specification Standard and Optional

Chassis	Stainless Steel AISI 304
Bore Cylinders	160 Ø
Working Pressure	6 bar
Press	Stainless Steel AISI 316L
Compression Ratio	12:1
Solenoid Voltage	24 V

Protection Cabin Specification

Protection Tubular Chassis	Stainless Steel AISI 304 scotch brite
Lexan chassis locks	12 mm
Lexan front gates	15 mm

Main Features, Benefit and Strenghts

Automatic machine for the open air and room temperature transfer of creamy products from tanks

Machinery:

- Pneumatic double press column extruding system; Stainless steel chassis and suitably dimensioned press valves (Bore Cylinders 160 Ø); Working pressure 6 bar.
- Adjustable pneumatic pump height system.
- Stainless steel AISI 316L press plate equipped with seal slot.
- Compression ratio pneumatic health pump 12: 1 for high viscosity fluids.
- Opening and Closing ventilation valve controlled by push-button.
- Pneumatic circuit complete with air discharge shut-off valve in case of current absence or emergency activation.
- Solenoid voltage 24v dc.
- Electrical system, machine board and control panel for component management.
- Quick change gear arrangement.

Protection Cabin:

- Perimetral anchored in the ground protection chassis, made up of polished scotch brite stainless steel tubes.
- Lexan chassis locks thickness 12mm.
- Openable front gates made up of external stainless steel chassis and 15mm thickness lexan.
- Safety micro on the door and micro limit switch on the descent of the pneumatic cylinder.

