

Pneumatic Serie: AC model

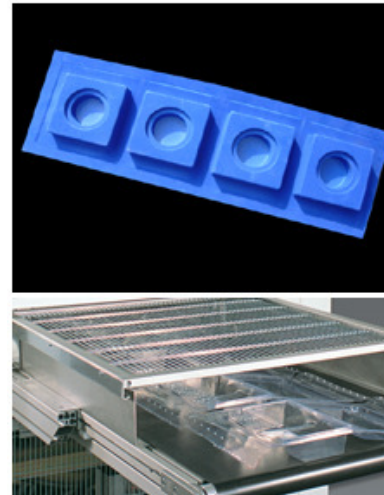


AC is a universal continuous cycle thermoforming machine for the positive and negative molding of material in coils that can be adapted to the thermoforming of thermoplastic materials in sheets.

Tough mono bloc structure made up of arc-welded steel sections, the AC machine boasts patented technical arrangements that optimize its continuous cycle processes with materials in coils having thicknesses up to 3 mm and with materials in sheets having thicknesses up to 6/7 mm.

Advantages

- **Ease of molds replacement.**
- **Simple reduction of the forming bolster.**
- **Adjustment to the mold holder surface descent limit.**
- **Mold separation with cutter.**
- **Move forward of sheets through servomotor with return programmed cuts.**
- **Great heating uniformity.**
- **Simplified checks and inspections.**





Technical specifications	AC35 P	AC35 N
Usable format	500x750 mm	500x750 mm
Bolster run	280 mm	280 mm
Coil positive drawing	110 mm	110 mm
Coil negative drawing	0 mm	80 mm
Positive and negative drawing with sheet	250 mm	250 mm