



New improved



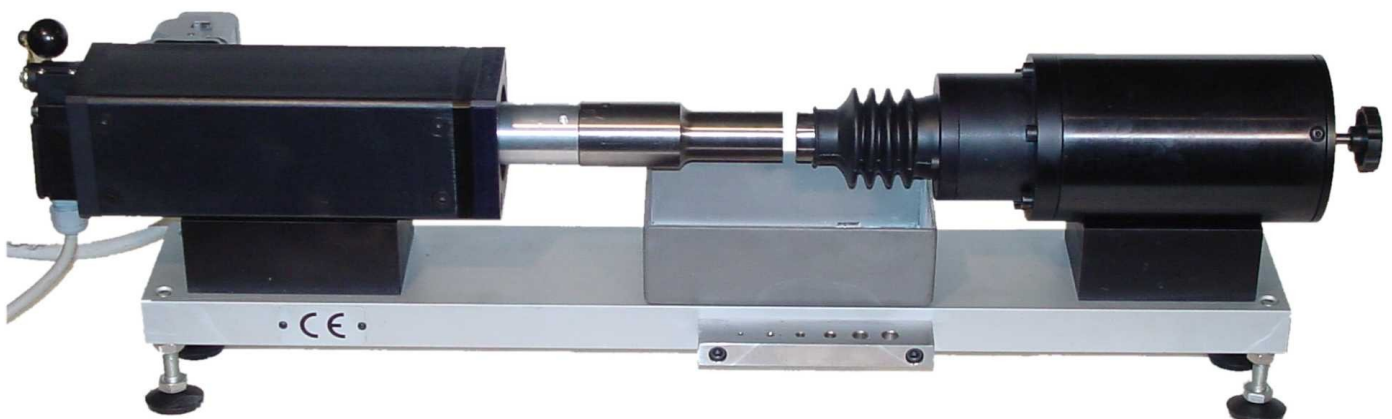
FELISARI & C. s.r.l.

Pulsus MA+

Ultrasonic Stripping Machine with
New control electronics for fine setting

Technology:

The ultrasound induced vibration of the sheath together with the special hammering frequency performs a gentle and optimal stripping process



Fine Controls:

- **Ultrasounds power**
fine setting knob
- **Pressure force**
fine setting knob
- **Vibrating force mode**
switch selector
- US instant working **Power meter**

Features:

- Fine settings to maximize **Quality**, **Repeatability** and **Efficiency**.
- Made with **robust** materials to withstand heavy duty production.
- **Fast** processing in about 1÷5 seconds.
- Very **simple** to set-up and operate.
- US instant **power meter** on panel
- Equipped with an additional Safety Foot-switch command lever
- Equipped with additional rubber bellows powder protection for ball bearing guide on the vibrating piston as spear part

Processing:

- Place cable sheath to remove, just grooved, between the ultrasonic transducer and the anvil
- Give the start command
- Cable sheath will fall off freeing the bare conductors

Technical specifications:

- CE safety rules compliant
- Ranging from 1mm up to 20mm of cable diameter.
- Sheath Material: Stainless Steel / Hastelloy / High melting point Alloys.
- Power supply:
230V single phase 50/60Hz, 3kWp.
- El Rack Dimensions: (LxWxH)
520x500x210mm 40Kg.
- Operating Unit Dimensions: (LxWxH)
740x150x230mm 20Kg.
- Weight: 60Kg total



AITMAC, INC
ADVANCED INDUSTRIAL TECHNOLOGIES & MACHINES, INC

329 Rayette Rd, Unit 14, Concord, Ontario, L4K 2G1. Canada
E-mail: sales.aitmac.ca@gmail.com • www.aitmac-ca.com
Tel: (905) 761-6165 • Fax: (905) 761-6168