Ringing: sheath engraver-cutting machine for mineral insulated cables



Product features:

- Practical bench model very simple to set-up and operate
- Noiseless manufacturing process without material removal
- Precise and repeatable results
- Universal clamping system of the cable assembled on the insertion carriage
- Fixed piece working through rotating cutters
- Ability to work long or shaped cables
- Inspection window for manufacturing process control
- Equipment in conformity with CE safety rules
- Great reliability with generous use of stainless steel and titanium materials
- Depth grooving adjustment (very high precision) with hand-wheel provided with accurate gravitational indicator
- Fully automatic grooving process under microprocessor control with counters
- Fast operation for all kinds of cable suitable for each number of pieces
- Continuous use with automatic motor standby

For the proficient sheath cutting and ultrasonic stripping of Mineral Insulated Cables





Ringing: sheath engraver-cutting machine for mineral insulated cables







Workable cables:

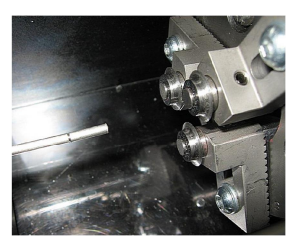
- from 1.0mm to 3.2mm with setup "A" and accessories for small cables
- from 1.5mm to 6.5mm with setup "B"
- from 6.0mm to 11.0mm with setup "C" for bigger cables

Technical specifications:

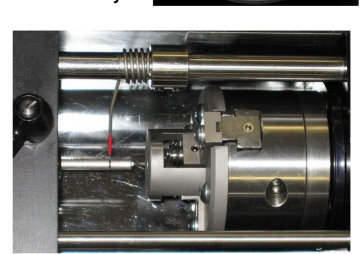
Power supply: 400V / 230V / 120V

Working pressure: 2 ÷ 6 AtmDimensions: 600x240x300 mm

Weight: 40 Kg







For the proficient sheath cutting and ultrasonic stripping of Mineral Insulated Cables



AITMAC, INC

ADVANCED INDUSTRIAL TECHNOLOGIES & MACHINES, INC

Ringing: sheath engraver-cutting machine for mineral insulated cables



Made in Italy

For the proficient sheath cutting and ultrasonic stripping of Mineral Insulated Cables



AITMAC, INC

ADVANCED INDUSTRIAL TECHNOLOGIES & MACHINES, INC

Pulsus: Ultrasonic stripper machine for mineral insulated cables



Made in Italy

Product features:

- Practical bench model very simple to set-up and operate
- Double effect system: ultrasounds (Khz) + vibrations (Hz) finely adjustable
- Electromagnetic vibration/pressure of the piston (no compressor needed)
- Ability to work MI cable from Ø 0,5 mm to Ø 20 mm without length limit and leaving the conductors unmarked
- Comfortable work position designed to assure maximum efficiency
- Equipment in conformity with CE safety rules
- Great reliability with generous use of stainless steel and titanium materials
- Advanced electronic Rack with high quality components
- Very fast stripping process suitable for every number of pieces
- Continuous use with automatic ultrasounds standby
- Safety foot-switch or hand-switch operated

Technical specifications:

- Power supply: 230V/50hZ or 120V/60Hz
- Ultrasonic generator: dimensions 520x500x210 mm 40 Kg
- Operating unit: dimensions 740x150x230 mm 20 Kg

For the proficient sheath cutting and ultrasonic stripping of Mineral Insulated Cables



ADVANCED INDUSTRIAL TECHNOLOGIES & MACHINES, INC

Pulsus: Ultrasonic stripper machine for mineral insulated cables



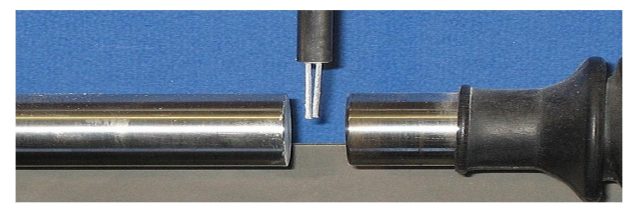


Made in Italy











For the proficient sheath cutting and ultrasonic stripping of Mineral Insulated Cables



AITMAC, INC

ADVANCED INDUSTRIAL TECHNOLOGIES & MACHINES, INC