# **Thermal Wire Stripper Model TWS05**

### Provides highly reliable & nick-free insulation stripping





# Strips wide variety of insulations: as Tefzel, Teflon, Kapton, Kynar thermally, without any nick and cut on wires

Low Running Cost: Most thermal wire strippers, require replacement of expensive complete handpiece once stripping blades are worn out. This Thermal Stripper design allows low cost blades replacement only.

#### Features:

Suitable to strip the PTFE (Teflon) type Insulations

Low voltage operation

Very light weight and compact handpiece for fatigue-free working

One hand operation with electronic feather touch switch

Notch type replaceable blades for reliable stripping

Convenient handpiece design which restricts heat transfer to handles

#### Model TWS05 consists of:

- · Power & Control Unit
- Thermal Stripping Handpiece fitted with Stripping Blade Set
- Spare Stripping Blade Set

#### Types of Insulation Handled

Teflon, Kapton, Kynar, Nylon, Vinyl, Neoprene and other insulations on single and multi-stranded wires.

#### Operation

- · Switch ON & set temperature range.
- Press handpiece gently to get red hot blades
- · Rotate red hot blades over insulation.
- · Use handpiece to pull insulation out.

## Wire Diameter Range

AWG14 ~ AWG36. Single universal stripping blade is suitable for various wire AWG's

#### Strip Length

Adjustable from 2.0 mm to 15 mm with integrated stop mechanism

#### Specifications:

- Front Panel temperature adjustment for high and low melt insulations
- · Handpiece Cable: 1 meter long
- Input Power: 230VAC, 50 Hz
- Output: 1.5V on each blade
- Blade heat-up time: <2 seconds</li>
- Weight: 1.5 kg approx.