# **HV-TI** High-Voltage - Tube Inserter

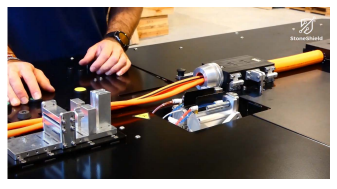


P/N: 01-06-0004



## **Applications:**

Insert tubes into HV long tubes



## **Technical Data:**

### Dimensions:

Length:6000 mmWidth:1000 mmHeight:1200 mmWeight:180 kg

### Connections:

Electrical: 230 VAC @ 50 Hz - 1 IEC

standard male socket

Consumption: 750 W (peak)

Air pressure: 4.5 to 6 Bar - quick-coupler

socket - 8 mm

Interface: Touch buttons, tower LED

The HV-TI - High-Voltage Tube Inserter is a system designed to insert a braid shield and wires into long HV corrugated power distribution tubes, with more than 5 meters.

It uses jigs to conform the tube into position and a motor to push the braid and wires along the tube, making a complex and laborious manual task, into an automatic and simple process.



