

WIRE & CABLE ENCAPSULATION UNIT

OVERVIEW

The Wire and Cable Encapsulation Pay-Off Unit is designed to pay-off material for the encapsulation of electrical cables and wires.

A cable or wire is passed through the unit to encapsulate it within the specified covering. The encapsulation material is wound in a flat pad format and mounted onto the machines spindle. The encapsulation is produced by paying-off the encapsulation material, passing it over a guide roller, through a forming cone and then through a heated die.

The centre line of the machine is nominally 1000mm although this can be configured to suit the customers exact requirements.

BENEFITS

- ✓ Ease of use for operator
- ✓ Inherently safe as few moving parts
- ✓ User friendly tension settings via control knob
- ✓ Variable temperature control for heated die

