Strip & Crimp Machine

SSCM



- Ergonomically located and easy to use wire loading system
- Integrated bowl feeder for the plug inserts
- Plug & play setup and startup of the machine





High performance machine, with a production capability of up to 1,000 cables/hour, for the flexible processing of un-jacketed two or three conductor power cord cables.

The SSCM is capable of processing most power cord inserts available on the international markets today. The machine simplicity and its ease of use makes it the prime on its category for speedy, flexible and simple production processes.

The operator friendly wire loading system is the basis for high volume output of crimped inserts.

The cable and conductors, previously un-jacketed, are inserted by the operator into the dedicated centering funnels, the sensor detects it and the machine automatically starts the process cycle: trimming (cutting of conductors ends) and stripping, conductor crimping and orderly unloading handling.

Technical Features

Product Handled & Standard Operating Parameters

Cable Types	0.75 ÷ 1.50 mm ²
Min. Unsheathing Length	22 mm
Min. Stripping Length	7 mm
Machine Perforr	nance
Production Rate	1000 pcs/hour

FIULUCIUM Nate	1000 pcs/110ui	
Electrical Supply	440 V WS, H ±10% (3P-	⊦N+E), 50 Hz
Air Supply	\geq 6 bar	