

CUTTING & STRIPPING (UNISTRIP-999)

Sai Paradise Machine Tools



Overview

The Power Unistrip – 999 processes round cables upto 8 mm outer dia. And processes 2 core, 3 core flat and round cables with pull-off lengths upto 100mm on the right end (leading end) and 40mm on the left end (trailing end). This Unistrip – 999 has a powerful cutting and transport drives for

higher production rates. It has a program memory capacity of upto 200 wires with all the processing parameters. This Unistrip-999 is designed in PLC based with servo motors and HMI.

Features

1. Quick change guide tubes and blades
2. Simple operation of HMI (Touch Screen)
3. User-friendly operation
4. Quick programming
5. Mid-strip facility available (optional)

Applications

Uni Strip – 999 is widely used in PVC, Teflon, Silicon, fiber glass single & multi core cables processing applications.

Technical Details

Operating interphase	HMI (Touch Screen)
Wire Type	PVC, PE, Teflon, Silicon and other plastic wires
Minimum cable size	0.50 sqmm
Maximum cable size	8.0 sq mm
Lead Stripping Length	20.0 mm
Tail Stripping Length	50 mm
Length Accuracy	±0.1mm (L x 0.02%) Depends on the materials
Programme memory capacity	Upto 99 no's with all processing parameters
Noise Level	< 50 db
Power Supply	230 to 240V (50/60 Hz)
Motor	900 Watts
Dimensions (L x W x H)	420 x 340 x 280 mm
Net Weight	31 kgs