Kodera Casting C371A Cut & Strip Machine





Description

The C371A is an extremely robust cut & strip machine processing for wires and cables up to 11mm diameter and conductor sizes up to 10mm². With its powerful drive system and blade mechanism, it can process many challenging materials including AVSS, VSF, IV, KV, UL, Teflon, Glass Wire, etc.

This model is based on Casting C351 which was the flagship machine supplied by Kodera for many years. It was developed with identical ideas but using new technology. Its processing speed is twice as fast as the Casting C351. The built-in memory allows saving and quick re-loading of programs. A large range of blade forms is available for optimized stripping of different insulations.

Technical Specifications

MODEL CASTING C371A

CUTTING LENGTH 0.1~99,999mm

CUTTING TOLERANCES $\pm (0.1+0.0005 \times L)$ mm

L = Indicate a cutting length

STRIPPING LENGTH Front End =0.1~47.9mm

Rear End =0.1~47.9mm

APPLICABLE WIRE SIZE AWG#7~AWG#28 (Depending on the wire type)

Biggest outer diameter : φ11mm

APPLICABLE WIRE TYPE AVSS, VSF, IV, KV, UL, Teflon, Glass Wire, etc

WIRE FEED SPEED Variable

BLADE MATERIAL Ultra fine particle alloy

OUTER DIMENSION W430mm×D420mm×H270mm

WEIGHT 27kg

POWER SUPPLY AC100V~AC240V(Single phase) 50/60Hz

POWER CONSUMPTION

(100V) Rated: 50W MAX: 300W



Leadmaker Services Ltd Spring Cottage Biddenfield Lane Shedfield Southampton Hampshire SO32 2HP UK

Tel 44 (0) 1329 832621 Fax 44 (0) 8704 603348 Email sales@leadmaker.co.uk