Capacitor Element Core Reaming Machine



General Description

This machine is designed for core drilling, intern breaking electrical contact from one end of core to other end of core which might form during zinc spraying capacitor elements. Core will be drilled from both ends.

Technical Specification

Element size : Ø16-50mm

: 30-100mm length

Element loading : Vibratory bowl

Drilling Motor : 1/2 HP, AC 1440 rpm with variable speed

Controls : Variable frequency drives and PLC

Production : 25-30 components/minute.Power : Iphase, 230v AC 1.5 K Watt