

# CROWN



Key cutting machine for tubular keys with frontal cuts.  
Standard version supplied with synchronised selfcentering clamp (T10) for tubular keys.

The synchronisation device automatically rotates the key blank proportionately as the original key is rotated.  
Rotation may be free through 360° or set to stop in 6 or 8 predetermined positions, by operating a selector.

**OPTIONAL**

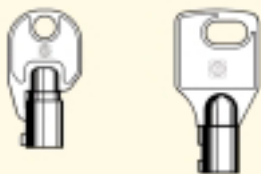
12 additional clamps are available on request for special requirements.



Machine built to CE standards.

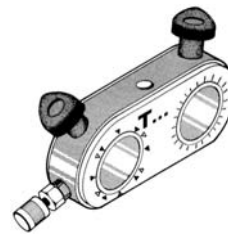


### Tubular keys



Ø UNIVERSAL mm9,2...mm10,2 - Internal cuts

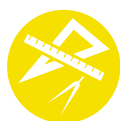
### OPTIONAL



Interchangeable device

For PROGRES-FONTAINE CORNI (5) T2 D700189ZB	For PROGRES-FONTAINE CORNI (7) T3 D700190ZB	For VIGIE-PICARD (6) T4 D700191ZB	For LAPERCHE (6) T5 D700192ZB	For JPM (5) T6 D700193ZB	For DAD-DECAYEUX (5) T7 D700194ZB
For POLLUX (5) T8 D700195ZB	For POLLUX (7) T9 D700196ZB	For CAVITH T13 D700199ZB	For VIGIE-PICARD (8) T14 D704534ZB	For Tubular Keys Ø UNIVERSAL mm6...mm12,5 Internal cuts T15 D705355ZB	For GB2 T17 D709355ZB

# CROWN



## TECHNICAL DATA

Motor:	Single-phase motor
Cutting tool:	Ø 5,95mm
Dimensions:	width 230 mm - depth 450 mm - height 180 mm
Weight:	17Kg



## AVAILABLE VERSIONS

<i>CROWN 230V/50Hz</i>	Code D800325ZB
<i>CROWN 110V/60Hz</i>	Code D804483ZB