



UC199

UC199

Electronic, fast, precise and reliable.

UC199 performs high quality key duplication copying from original key, copying with adjustments (Stand Alone Mode), copying by code and decoding (PC Mode with Silca Key Programs).

Perfectly fits to any working space thanks to its compact dimensions and guarantees fast cutting time jointly with high precision duplication results.

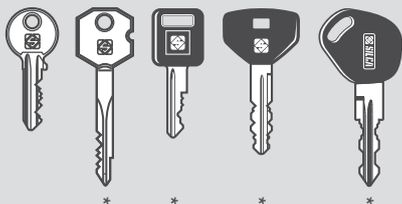


UC199

UC199 is the Silca electronic, compact and high precision key-cutting machine for single and double sided flat keys and cruciform* keys.

Result of the evolution of a Silca machine concept which has represented a great outcome, with more than 250 machine units successfully used by Locksmiths and Key Cutters all over the World.

UC199 combines precision and ease of use and offers high quality results due to its innovative functions and laser technology.



UC199 is designed and produced entirely to CE mark European standards.

* Keys to be cut only with the 4-sided clamp provided

Technical Data

Power supply: 230V 50Hz
Maximum absorbed power: 2 Amp. 250 Watt

Cutter motor:
One phase, optimized single speed

Cutter: Carbide cutter

Standard clamp:
universal 4 sided clamp for single and double sided flat keys and cruciform keys

Dimensions:
Width: 396 mm (with optional box for keys: 458 mm)
Depth: 543 mm
Height: 386 mm (with safety shield up: 590 mm)

Mass:
43 Kg (with standard clamp)
50 Kg (with optional feeder unit)

Fully trustable and innovative UC199 guarantees:

- **High reading precision through the electronic optical reader.**
- **High cutting precision.**
- **Compact dimensions and ergonomic shape.**
- **High quality carbide cutter (standard).**
- **Two types of uses: Stand-Alone and PC driven.**
- **Fast key-cutting cycle**
Copying from original, for simultaneous reading of original key and key cutting: approx. 20 seconds for flat keys with 5 pins.
- **Semi-automatic gauging function for both standard and automatic clamp.**
- **Communication with SCP (Silca Code Program - SKP) and other software programs dedicated to key business available in the market.**
- **Web updates via SKP (Silca Key Programs).**
- **Optional automatic key feeder with no need for compressed air.**

Copy with Adjustments

Used to make manual adjustments to very worn keys or to eliminate imperfections in the cutting depth and/or pitch of the original key.

Depth adjusting



Spaces adjusting



User friendly software

Thanks to Silca Code Program, supports all needs of data storage and multiple useful functions.

EXCLUSIVE!
with UC199
6 months of FREE
Silca Code Program
Software!



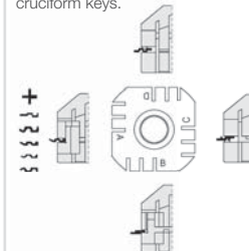
Types of uses: Stand-Alone or with Personal Computer



Electronic Optical Reader

Universal 4 Sided Clamp

Universal 4 sided clamp for single and double sided flat keys and cruciform keys.



UC199 - Plus



Ergonomic and compact



High reading precision



High cutting precision



User friendly



Fast cutting cycle



Carbide cutter



In compliance with current regulations relating to industrial property, we hereby state that the trade-marks or trade names mentioned in this document are the exclusive property of authorized manufacturers of locks and users. Said trade-marks or trade names are nominated only for the purposes of information so that any lock for which our keys are made can be rapidly identified. This document is reserved exclusively for professional key cutters who use Silca products. / All information and illustrations in this document are for guidance only. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. Any controversy shall be settled by the Courts of Justice where the company has its headquarters, with express exclusion of any other court.

SILCA S.p.A. Via Podgora, 20 (Z.I.) - 31029 Vittorio Veneto (TV) - Italy
Telephone +39 0438 9136 Fax +39 0438 913800

www.silca.biz



SILCA YOUR KEY PARTNER