

UC199

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



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

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



Silca UC199



UC199 - Plus

- ✓ **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
- ✓ **Software: communication with SCP (Silca Code Program - SKP) and other software programs dedicated to key business** available in the market
- ✓ **Software: Web updates via SKP (Silca Key Programs)**
- ✓ **Optional automatic feeder with no need for compressed air**



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



Perfect key reading by means of on board electronic optical reader, semi-automatic gauging function for both standard and automatic clamp.



High cutting precision.



User friendly software, thanks to Silca Code Program supports all needs of data storage and multiple functions.



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

Technical Data

Power supply	230V 50Hz (maximum absorbed power: 2 Amp. 250 Watt)
Cutter motor	1 phase optimized single speed
Cutter	High quality carbide cutter
Clamp	Universal 4 sided clamp for single and double sided flat keys and cruciform keys
Axes-runs	X axis: 74mm Y axis: 45mm
Dimensions	Width: 396mm (with optional keys box 458mm), Depth: 543mm Height: 386mm (with safety shield up: 590mm)
Mass	43Kg (with standard clamp), 50Kg (with optional automatic feeder)



On board electronic optical reader



Stand-Alone / PC driven



Fast key-cutting cycle