



Flash 008



Flash 008

Lightweight, resistant, comfortable to use

Flash 008 is the mechanical key cutting machine for flat cylinder and vehicle keys. It cuts also cruciform keys and keys with long necks, tip stop and flip mechanisms.

Flash 008 is easy to use and features long-lasting materials and finishes. Lightweight and compact, it is perfect for small shops and mobile use. A fixing bracket allows the machine to be secured to the work-bench for better stability while cutting.



Flash 008

Flash 008 is the mechanical key cutting machine for flat cylinder and vehicle keys. It cuts also cruciform keys and keys with long necks, tip stop and flip mechanisms.



CE Flash 008 has been designed and manufactured in conformity with CE mark European standards.

Technical Data

| |
|--|
| Power supply: 230V-50/60 Hz |
| Cutter motor: single phase and speed |
| Movements: by rectified carriage shaft and rack |
| Cutter: AITIN coated HSS (high speed steel) |
| Carriage runs: 42 mm - 1.65" |
| Dimensions: Width: 310 mm - 12.2" Depth: 240 mm - 9.5" Height: 220 mm - 8.7" |
| Weight: 6.4 kg - 14 lbs |

Smooth carriage movements

Two large, ergonomic clamp handles tighten with a minimum of force to hold the key securely.

The space-saving rotating knob ensures precise horizontal movements. The carriage can also be easily moved manually using the front lever.

Four-sided clamps mean flexibility of use

The four-sided clamps allow virtually all flat keys present on the market to be cut, whilst the nickel coating means a longer life. The inter-axis distance of 128 mm between the clamps enables keys with longer necks or flip car keys to be easily cut. The clamps can be quickly and smoothly rotated without needing to be removed first.



AITIN coated cutter for longer life

Optimized calibration

Flash 008 is equipped with a tracer point adjustment system for fast, precise calibration.

Resistant-to-wear components

The cutter is AITIN (Aluminium Titanium Nitride) coated for longer life* and oxidation resistance even at temperatures up to 800°C. The Teflon-coated bush

gives protection to the carriage shaft and guarantees a smoother, quieter movement.

Space-saving solution for fixed or mobile use

The fixing bracket, supplied as standard, allows the machine to be secured to the work-bench. Flash 008 is lightweight, compact and easily transportable.



Nickel plated, four-sided clamps with ergonomic handles

Safe for the user

The on-off switch features a safety cut-out for user protection. The machine needs to be manually re-started after a power interruption.

Cut keys finished perfectly

The de-burring brush in 'tynex' is housed behind the protective shield.

* AITIN coated cutting tools typically last between 3 and 10 times longer than uncoated tools.

Flash 008 - Plus



Smooth movements



Wide range of cut keys



Durable materials



Lightweight and portable



Safe for the operator



Silca quality

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 tools and users. Said trade marks or trade names are mentioned only for the purposes of information so that any user or purchaser can identify the products to be used. All information is reserved exclusively for Silca products. All information and illustrations in this document are the property of Silca S.p.A. Any information or illustration that is not the property of Silca S.p.A. is the property of the respective manufacturer. 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 #1 IN THE WORLD
Automotive Solutions / Keys / Key Cutting Machines