GYMKANA 994

ELECTRONIC KEY CUTTING MACHINE AUTOMOTIVE





GYMKANA 994

For edge keys, laser and tibbe

Powered by







Gymkana 994 is the electronic key cutting machine for automotive laser and double-sided edge cut keys.

With Gymkana 994 you can provide car key cutting service everywhere, at any time and with the utmost flexibility!

Unlimited accessibility and dynamic user interface. Thanks to its compact and ergonomic design and its external power supply, the Gymkana 994 is easily portable and can be used in a wide variety of work situations. In addition, the fastening kit with brackets and optional rechargeable battery make it possible to cut keys on the go for mobile security professionals.

Freedom of operation. According to the user's needs, it is possible to use the Gymkana 994:

- In stand-alone configuration with the innovative X console
 Keyline fast and user friendly, managed by Liger Keyline software.
- In mobile mode, through an Android* smartphone or tablet.

 Operated by the new Keyline Duplicating Tool smart App, the

 Gymkana 994 machine which software is always updated, machine
 start-up times are very fast, and its functions simplified; in
 addition, thanks to the Bluetooth connection, there's a wireless
 connection without cables.





Gymkana 994 with Keyline X console



Edge cut car key

New universal U clamp, for the majority of laser and double-sided edge cut keys. The cutting possibilities of for Gymkana 994 increases, thanks to the new V clamp, now enclosed in the standard version, for Volkswagen laser keys including the new four-sided keys.



All the brands and trade marks mentioned here are the exclusive property of the respective car manufacturers or groups

Exclusive Keyline technology and design. The wide, well-lit working area makes it possible to also cut flip and emergency keys easily, while the area is always kept closed and protected, to guarantee cleanliness and safety. The cutter speed and the axis are adjustable, to adapt to the most diverse and materials. Moreover the cutter changing is now even easier, to minimize the margin of error. Everything is integrated in a durable structure that is synonymous with Keyline quality.

Quality/price ratio without comparison! The careful choice of integrated technology makes it possible to offer the Gymkana 994 at a truly competitive price.

Power	Machine: 48V DC - 2.5 Amp
Supply	Power Pack: 90/260V AC - 50/60Hz - 160W
Electronic	Mainboard with iMX6 CPU, 1 GB RAM, 4 GB
Equipment	memory, high resolution axes control
External Co	nnections 1 USB; 1 LAN
Key Readir	g / Decoding System Electric contact
Lighting	LED - lighted cutting bay
Movement	/ Axes 3 axes, guided by stepper motors
	through interpolated linear moves
Clamps	Unified U clamp for laser and edge cut automotive
	keys; V for new Volkswagen® 4 sides laser keys;
	Optional clamps upon request: H for
	Tibbe keys (6 spaces); S for Simplex keys
Motor	Brushless
Cutter	Widia ø 2.0 mm for laser, edge cut and Tibbe keys
Cutter Spe	ed 3000-8000 rpm (variable speed
	according to the programmes)
Absorption	120W (35W in stand-by)
Dimension	Width: 300 mm (11.8") / Depth: 440 mm (17.3")
	Height: 310 mm (12.2")
Weight	Machine body 17.5 Kg (38.5 lbs) /
	Console 0.8 Kg (1.7 lbs)

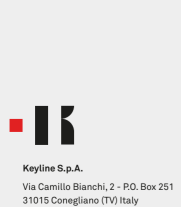


Laser car key cutting

CONSOLE TECHNICAL FEATURES Power Supply DC 24V (by the key cutting machine) 7" industrial colour touch screen, 16:10, **User Interface** resolution 800x480 px, incorporated CPU



U Clamp



T +39 0438 202 511 F +39 0438 202 520 info@keyline.it www.keyline.it Discover the sales network of Keyline products.

