

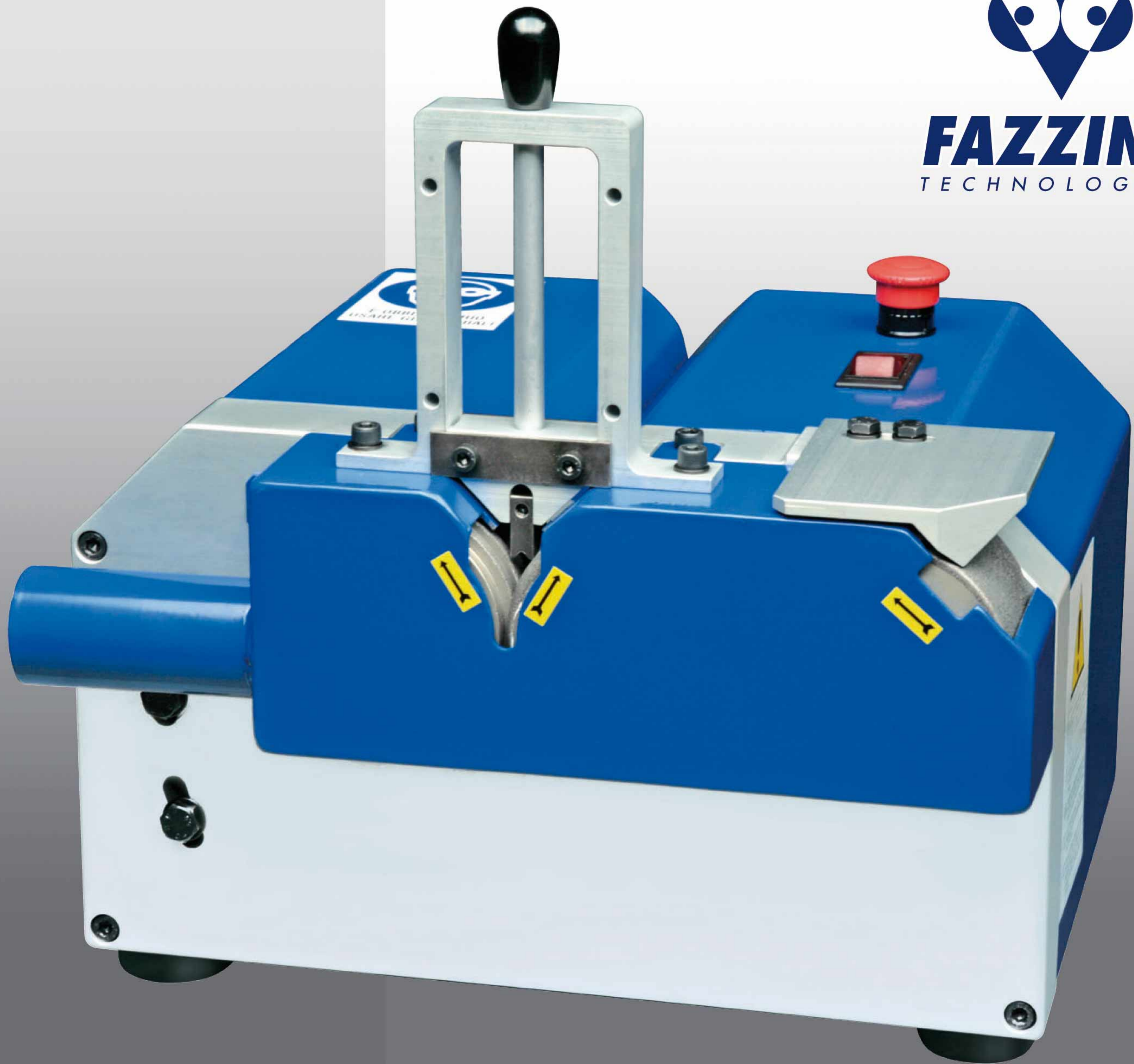
NEWROX

Knife Sharpening Machine K-10/KS-10

COMPACT



FAZZINI[®]
TECHNOLOGIE



Knife Sharpening - Easy, Safe, Effective!

- **Easy:** since anyone can obtain a perfect sharpening even without any experience.
- **Save:** since they are constructed according to regulations.
- **Effective:** since the user can quickly sharpen the knives and scissors blades thereby guaranteeing their maximum efficiency thanks to the uniform cutting edge.



Knife Sharpening Machine

COMPACT

Type K-10 / KS-10

Fazzini professional sharpening machines were designed to combine technology and robustness. Furthermore, they show innovative technical and constructive solutions which have allowed an international patent to be obtained. The K-10 / KS-10 is the best solution for the use in hotels and restaurants, for catering, for meat and fish-processing as well as small ironmongeries and for the use in the industry.

The machines consist of a painted steel base containing the electrical installation and the main structure made of painted steel and rustproof aluminum.

The wheels are made of C-40 steel and are coated with CBN (Cubic Boron Nitride), which allows dry operation without overheating problems. The two grinding wheels are opposite each other and overlap, forming a constant angle that allows for perfect sharpening to be obtained by just sliding the blade between the two grinding wheels. The machine can be provided by a system that allows to keep the blade of the knife in the right position during the sharpening operation (Right Position System – R.P.S.).

The scissors' wheel is cylindrical. Thanks to the limiting plate, the scissors can be sharpened by sliding the lower blade part on the wheel.

The built-in exhaust system allows dust-free sharpening of the knives, thus fulfilling hygienic requirements. Nearly all commercially available vacuum cleaners can be connected to the knife sharpening machine. In contrast to abrasive belts or grinding wheels made of porous ceramic material, grease cannot penetrate and damage the grinding wheels. The cover made of painted steel can be cleaned very easily, too.

Maintenance is very simple, including wheel change, which should be done when the coating is completely worn out.



NEWROX

Newrox AG
Hauptstrasse 105
CH-4147 Aesch
Telefon: +41 61 726 62 62
Telefax: +41 61 726 62 60
info@newrox-ag.ch
www.newrox-ag.ch

Technical specifications:

Type: K-10 / KS-10
Voltage: 230 V
Weight: 26 kg / 28 kg
Dimensions: 340 x 370 x 230 mm



FAZZINI[®]
TECHNOLOGIE