

SISTEMI DI TAGLIO A LAMA

KNIFE CUTTING SYSTEMS



ATOM

ATOM SpA - Via Morosini, 6 - 27029 Vigevano (Italy)
Tel. +39.0381.3021 - Fax +39.0381.344303 - www.atom.it - info.atom@atom.it

FLASH CUT 222 L12

- TOUGH
- COMPACT
- VERSATILE



Dimensions and great accessibility to the working area, along with its powerful multi-tool cutting head and integrated high luminosity projection system, make FlashCut 222 L12 particularly suitable to cut a really wide range of materials in many sectors.

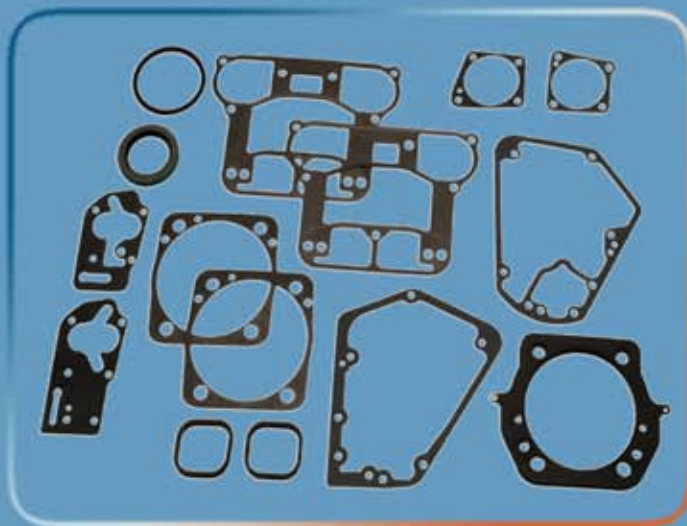
Thanks to its small size and to its structure FlashCut 222 L12 is easy to move, and can be installed in any working environment.

Disconnecting its electrical and pneumatic supply is enough to move it by a simple "transpallet". You just have to re-position it, and restore the connections to have the FlashCut 222 L12 ready to work again.

FUNCTIONAL AND VERSATILE

FlashCut 222 L12 grants an excellent flexibility and price to performances ratio. It applies in fact with the same efficiency to prototypes and small production batches as well as to daily job in production departments.

Its toughness and the wide choice of tools allow to cut a large range of materials, even the hardest ones, for instance: extremely thick asbestos-free materials, tanked graphite, fiber board, thick leather, aramid fibers and foams up to 25 mm in thickness.



TRAVELLING LABORATORY

Flexibility and easiness in moving make FlashCut 222 L12 the perfect solution for companies involved in maintenance of petrochemical plants. Inside a container it completes the equipment of a travelling laboratory to be placed in a refinery or in any other factory to be reconditioned.

FlashCut 222 L12 working inside a container-laboratory in Germany



DATA	Working area	Max Speed	Max Power	Weight	Sizes
FC 222 L12	1200x1000 mm	80 m/min	6 kW	500 Kg	1,9x1,5x1,9 m

Subject to change without notice