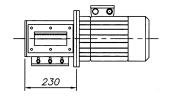




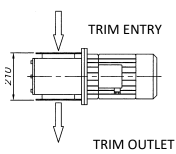
DESCRIPTION

The "TRM" cutter is a machine studied and designed to be included in suction systems serving machines that produce tough trimmings such as plastic films for packaging, polythene and coupled with aluminium.

Entirely processed with precision mechanics, it performs the task of TRIM SHREDDING on the machine, making the trims pneumatically transportable. It consists of two blades with double cutting edge in WIDIA, mounted on a hollow rotor coupled directly to the electric power motor, and a fixed blade with double cutting profile adjustable WIDIA. in All the blades can be removed and sharpened.







Technical specifications: model TRM 150

Power:

0.9 Kw

Motor: 4P three-phase 230/400 v. 50

HZ.

Load loss: =120 mm approx.

Dimensions:

520x300x265

Weight; approximately 30 kg.



EXAMPLES OF APPLICATION







