

# SELF CLEANING FILTER "DUSTBUSTER"

THIS DEVICE CAN BE APPLIED TO BOTH OLD AND NEW DRYERS.

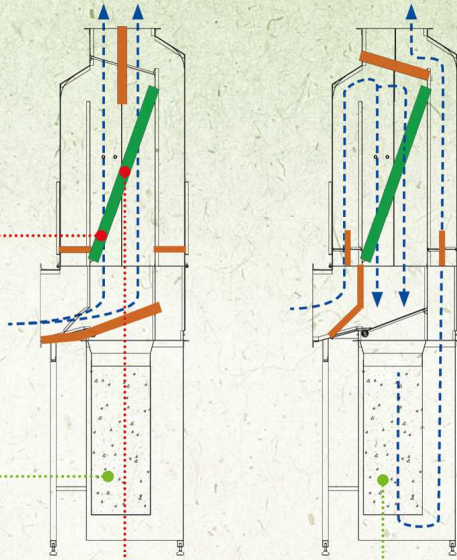
External self-cleaning filter composed by a filtering panel and a dust collection bag

During the working phase, the air passes through a special net which captures and retains the dust and the lint.

The operator sets in the program the moments in which the air flow must be inverted. Therefore once these data have been memorised in the instrument and you have selected the precise air breaks, the dust falls and is then collected in the bag placed on the base.

After the first air flow breaks programming, the procedure is completely automatic without any further intervention of the operator, who will have only to replace the bag when necessary.

This system allows the almost total filtering of the exhaust air.



WORKING

NET FOR DUST COLLECTION

CLEANING

BAG FOR DUST REMOVAL

## TECHNICAL DETAILS

Dimensions:	4100 x 1260 x 1120 mm
Flow rate:	36.000 mc/hr
Bag capacity:	150 l
Available for dryers:	From 125 to 800 all models

WITHOUT



+15%

WITH



With DUSTBUSTER we get a 15% increase of dust collected comparing with normal filter.

# SELF CLEANING FILTER "DUSTSWEEPER"

THIS DEVICE CAN BE APPLIED ONLY TO NEW DRYERS.

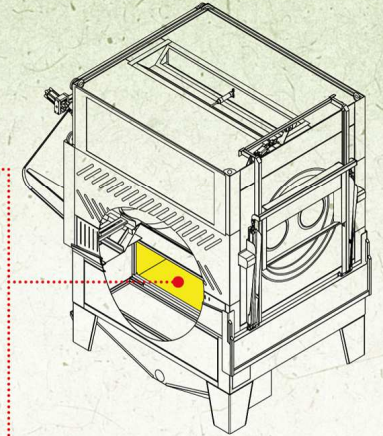
Filtering system composed by an innovative filter net and external aspirator

During the working phase, the air is filtered through a special filter net which captures and retains the dust and the lint.

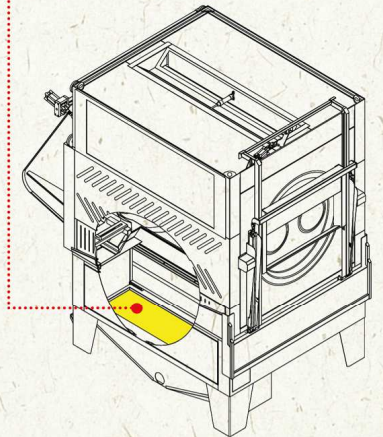
At the end of each drying cycle, this system automatically cleans the filter net. It sucks the dust/lint retained and deposits it in a bag placed under the aspirator.

The operator has only to replace the bag once this is full.

WORKING



CLEANING



## TECHNICAL DETAILS

Dimensions:	1200 x 600 x 2400 mm
Bag capacity:	150 l
Available for dryers:	From 125 to 800 only dryers with high legs

