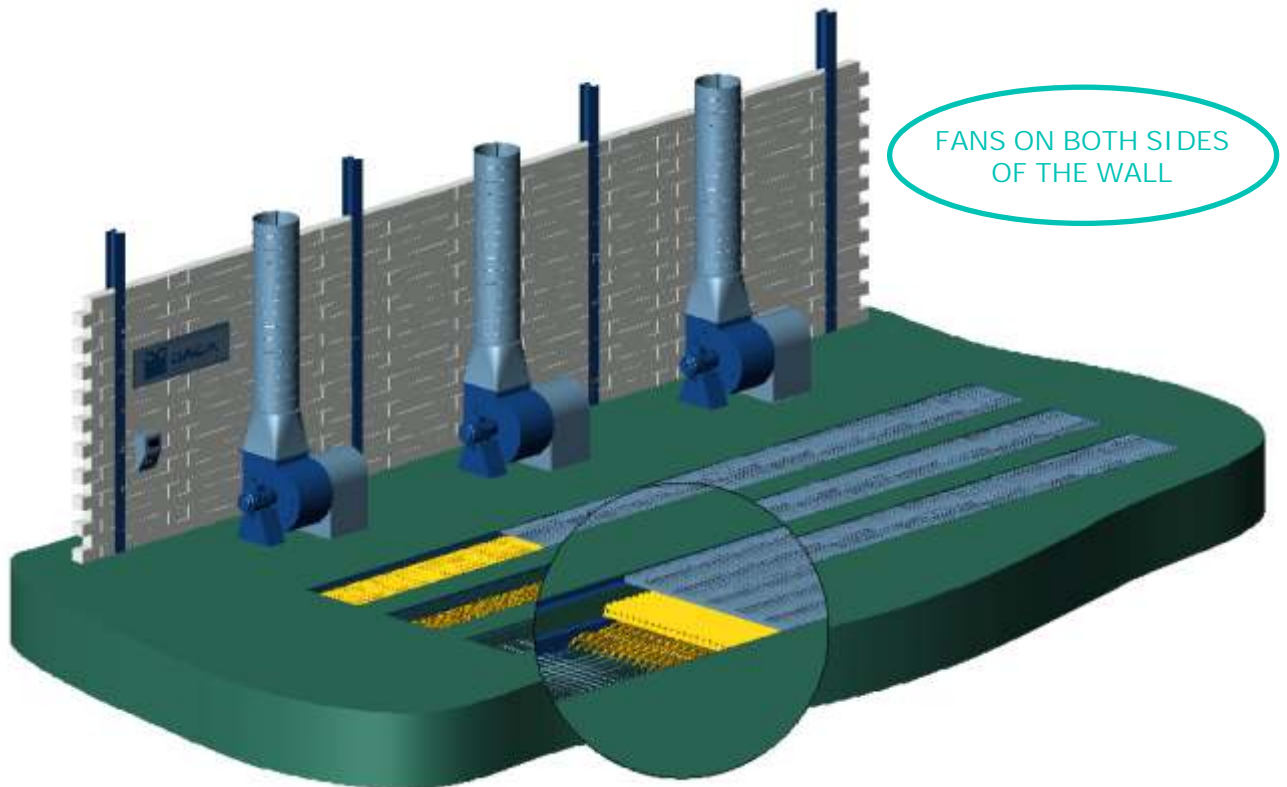


# PAINTIN DITCH SUCKING

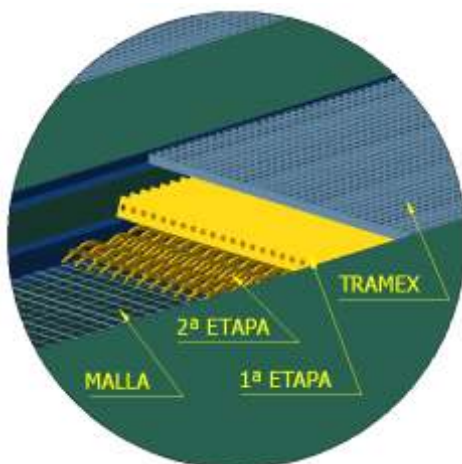


CUSTOM-MADE



FANS ON BOTH SIDES  
OF THE WALL

IDEAL FOR BOILER SHOPS AND METAL STRUCTURES

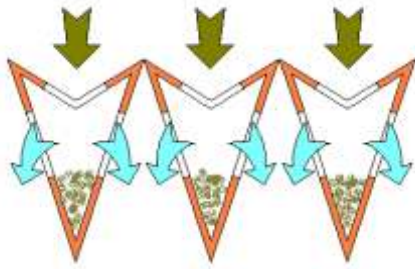


Designed for the disposal of pollution due to gun spraying primer, paint, enamel.....in surface finishing processes.

The polluted air is sucked and pushed through dry filters in one or two stages.

Once filtered, the air is drawn out through waste pipes.

## AIR FILTERING

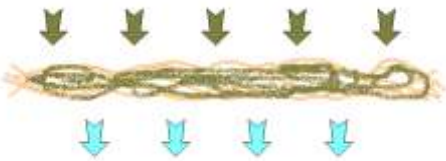


### 1 STAGE FILTERING

All the sucking surface of the wall is covered by a special cardboard dry filter.

The filter is double accordion fold and has staggered holes between the two layers.

This arrangement allows pigment retention capacity up to 15 kg/m<sup>2</sup>, and a working life six times as long as in other filters.



### 2 STAGE FILTERING

Placed inside the cabinet, it is made up of eight layers of kraft type braided paper set on completely detachable frames ( in two stage versions).

## SUCKING FANS

### HELICOID TYPE "ATEX" ExII 2G/D Eexe.

Gases are sucked out by means of a tubular exhaust, with external motor and trapezoidal belt and pulley transmission.

It is equipped with a rocking register in order to take the exhaust, wheel and transmission items outside for cleaning.

It offers antiexplosive motor as standard.



### CENTRIFUGAL TYPE "ATEX" ExII 2G/ Eexe.

The extraction is carried out by means of a centrifugal turbine, with jet turbine blades and outer motor.

It is equipped with a trapdoor for inspection and cleaning.

It offers antiexplosive motor as standard.



## CONTROL PANEL

For starting and stopping, with magnetothermics and relays in a sealed compartment complying with the low voltage regulation.

## CE STAMP