





# Our company

YOUR COMPANY CAN HELP  
THE ENVIRONMENT  
INSTALLING FILTRATION  
SYSTEMS MADE BY ENERCON

**Enercon** was founded in 1980 to respond to the special plant requirements of a group operating in the purification and waste disposal sector. Its elastic, highly dynamic structure soon found a place in the plant technology market at domestic and international level. **Enercon** was initially set up as an engineering group whose tasks included acquiring the order, designing the plant and constructing the installation with the cooperation of outside workshops. Since 1986, **Enercon** has had its own production unit, which builds the plant in its own materials, without making use of outside companies.

Today, **Enercon** has developed a specialization in the special applications sector to offer its customers customized solutions to specific problems, with the construction of made to measure equipment and plant and prototypes. In more than thirtyfive years of operations, **Enercon**

has built up technical and technological knowledge, and has set up a company structure of the highest professional levels. **Enercon** is a point of reference for demanding customers, to whom it offers a selected turnkey supply formula which has already obtained widespread, unanimous approval.

## APPLICATIONS

- Oil fog and vapour suction and filtering systems;
- Dust suction and filtering systems;
- Fume suction and filtering systems;
- industrial hydraulic systems;
- Soundproofing;
- Special applications;
- Soil treatment systems;
- Energy saving and recovery;
- Cogeneration systems;
- Assistance and maintenance services.



# Oil fog and vapour suction systems



Two parts hoods on die casting machines complete with ENERORESS filters, extraction fans and expulsion chimneys - Italy

In recent years, **Enercon** has examined the problem of fume or oil fog vapour suction and purification manufacturing many plants.

Problems have been studied and solved specially in the fields of die-casting, non ferrous metal moulding and in machining (work stations).

These plants have been designed and produced with a interception system, installed on each machine (press – milling), conceived to allow an easy and non limiting efficiency of the ever more automised machines, i.e. robots.

The fog and vapour abatement filtering unit can be assembled onboard and can be of two different kinds: electrostatic or mechanic.

These filters are arranged for a self automatic washing, as an alternative it is possible to assemble a central system downstream from the interceptions ensuring simplicity, practicality and low maintenance cost. This system allows a good abatement efficiency with the plant's control and maintenance in one place.





■ Aluminum die-casting machines with hoods in two parts complete with individual ENERPRESS filters connected to centralized suction - Italy

## Enercon is present in the following fields:

- Aluminium die-casting department;
- Brass hot-working;
- Detaching liquid nebulisations;
- Tools' cooling water nebulisations;
- Nebulisations of synthetic cutting oils or of gaseous oils variously polluted and from different origin;
- Pollutants of different type and origin;
- Nebulisations from work stations.



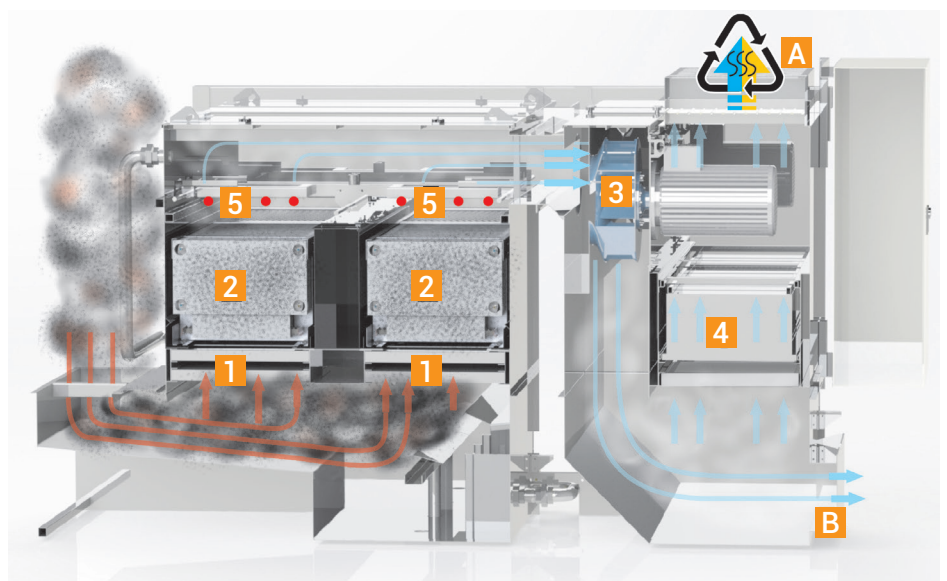
■ Die-casting machines with hoods in two parts complete with ENERPRESS filters, fans and individual chimneys for the expulsion of air purified in the atmosphere - Spain



# Electrostatic filter for recycling the purified air into the working area with heat recovery



- 1** Pre filter panels coalescing;
- 2** Electrostatic filters;
- 3** Fan;
- 4** High efficiency filter for internal recirculating air;
- 5** Filters washing system;
- A** Filtered air recirculation within the production department with heat recovery (Winter);
- B** Expulsion filtered air outside the production department (Summer).







ENERPRESS filters on independent supporting structures dedicated to die casting machines with fans and expulsion chimneys. Italy



ENERPRESS filter on an independent structure with mobile washing tank beside it, dedicated to a single die-casting machine and connected to a centralized suction unit. Ukraine



Automatic cleaning system of the filter: in detail, the washing manifold, mobile by means of gearmotors and the nozzles that allow the complete washing of electrostatic cells and mechanical panels. Pollutants are collected in the tank integrated in the filter.



## Hoods and filters on diecasting machines



■ Hoods on presses connected to a centralized suction and filtration system - Uzbekistan



■ Hood into two parts complete with individual ENERPRESS suction and filtration system for recirculation of purified air in a die-casting machine - Russia



■ Hood on Hydra press connected to ENERPRESS centralized suction and filtration system - Italy





■ Hoods into two parts complete with individual ENERPRESS suction and filtration systems for recirculation of the purified air in the environment on IDRA OL4200S and OL2700S die casting machines - USA



■ Hoods into two parts on COLOSIO PFO die-casting machines of different tonnages connected to a centralized suction and filtration system ENERPROG - Russia



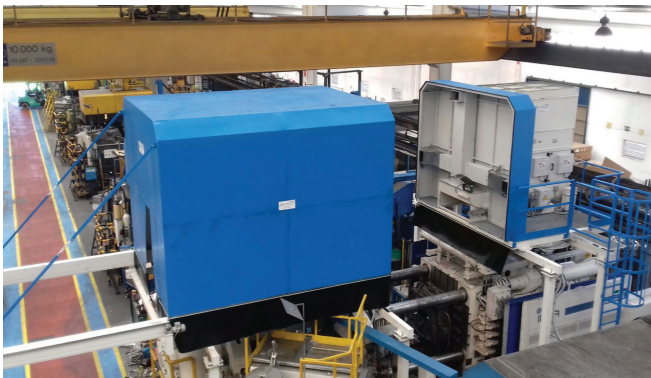
■ Hood into two parts complete with ENERPRESS filtration system, fan and individual expulsion into the atmosphere on ITALPRESSE IP1650 die-casting machine - Spain



## Hoods and filters on diecasting machines



■ Hood into two parts complete with ENERPRESS suction and filtration system for recirculation of purified air in a COLOSIO PFO1000 die-casting machine - Czech Republic



■ Hood into two parts on IDRA OL900S die-casting machine complete with individual ENERPRESS suction and filtration system, mobile hood on the injection side - Spain



■ Hood into two parts on FRECH DUALCAST 2700 die-casting machine connected to a centralized suction and filtration system ENERPROG





■ Hood into two parts complete with individual ENERPRESS filtration system, fan and individual chimney for the expulsion in the atmosphere of purified air on COLOSIO PFO560 die-casting machine - Spain



■ Hood into two parts complete with individual ENERPRESS suction and filtration system for recirculation of purified air in an environment on IDRA OL3700CS die-casting machines - Sweden



■ Hood into two parts complete with individual ENERPRESS suction and filtration system for recirculation of purified air in an environment on IDRA OL420S die-casting machine. Poland



## Centralized implants



ENERPROG centralized suction and filtration system in 12 modules for a total suction flow of 200,000 m<sup>3</sup>/h dedicated to 22 presses - Italy



ENERPROG centralized intake and filtration system in 6 modules dedicated to 4 large tonnage presses - Iran



Centralized suction and filtration system ENERPROG - Italy





ENERPROG centralized suction and filtration system in 4 modules dedicated to 7 presses - Italy



ENERPROG centralized suction and filtration system in number 2 modules for a total sucked flow of 32,000 m<sup>3</sup>/h dedicated to 4 presses - Spain



ENERPROG centralized suction and filtration system in 10 modules for a total suctioned flow of 150,000 m<sup>3</sup>/h for 19 presses - Slovakia





# Fume suction and filtering systems

**Enercon** has considerable experience in all the processes where suction and purification are combined with the temperature and humidity of the air.

Cascade filtering allows to cope with the most serious problems on a priority basis. Modular nature and technical compatibility of the systems, which we have been studying for years, enables us to put after and before the cooling and the filtering units, receivers, forced settling chambers, eddy-chamber and inertial multieddy-chambers.



■ *Technological systems for aspiration and filtration of fumes from melting furnaces and powders from mechanical processing at the service of aluminum refinery - Italy*

Enercon's flexibility enables the final user, in agreement with our technical department, to decide the customisation level of its system.

We also produce hoods for smelting furnaces that can keep their suction constant and present in every production stage. They are equipped with motorised systems and direct profile hoods with venture tubes. We also carry out modifications to existing plants.





■ Fume suction and filtration technology systems from melting furnaces complete with fume/water heat exchanger for aluminum foundry - Turkey

## Suction and filtering systems for fumes from a large range of production processes:

- Smelting furnaces  
(aluminium, brass, bronze, cast iron, steel);
- Shell casting;
- Sand-casting;
- Metal treatment and refinement.



■ Fume suction and filtration system (flow rate 20,000 m<sup>3</sup>/h) for aluminum smelting furnaces - Italy





■ 85,000 m<sup>3</sup>/h suction and filtration system for fumes treatment from aluminum melting furnaces - Slovakia



■ Extraction hoods on combustion opening of rotating aluminum smelting furnaces - Spain



■ Fume suction and filtration system from aluminum melting furnaces with chemical treatment of the fumes in the reactor and reagent storage and dosing system - Italy





■ Hoods on combustion openings and slagging doors for aluminum melting furnaces - Slovakia



■ Extraction hoods on gravity casting cells connected to a centralized suction and filtration system - Italy



■ Suction and filtration system for fumes from furnaces. Italy





# Energy saving and recover

The recovery of energy contained in gases to be purified has allowed **Enercon** to face and solve the problem of "Energy Saving and Recovery".

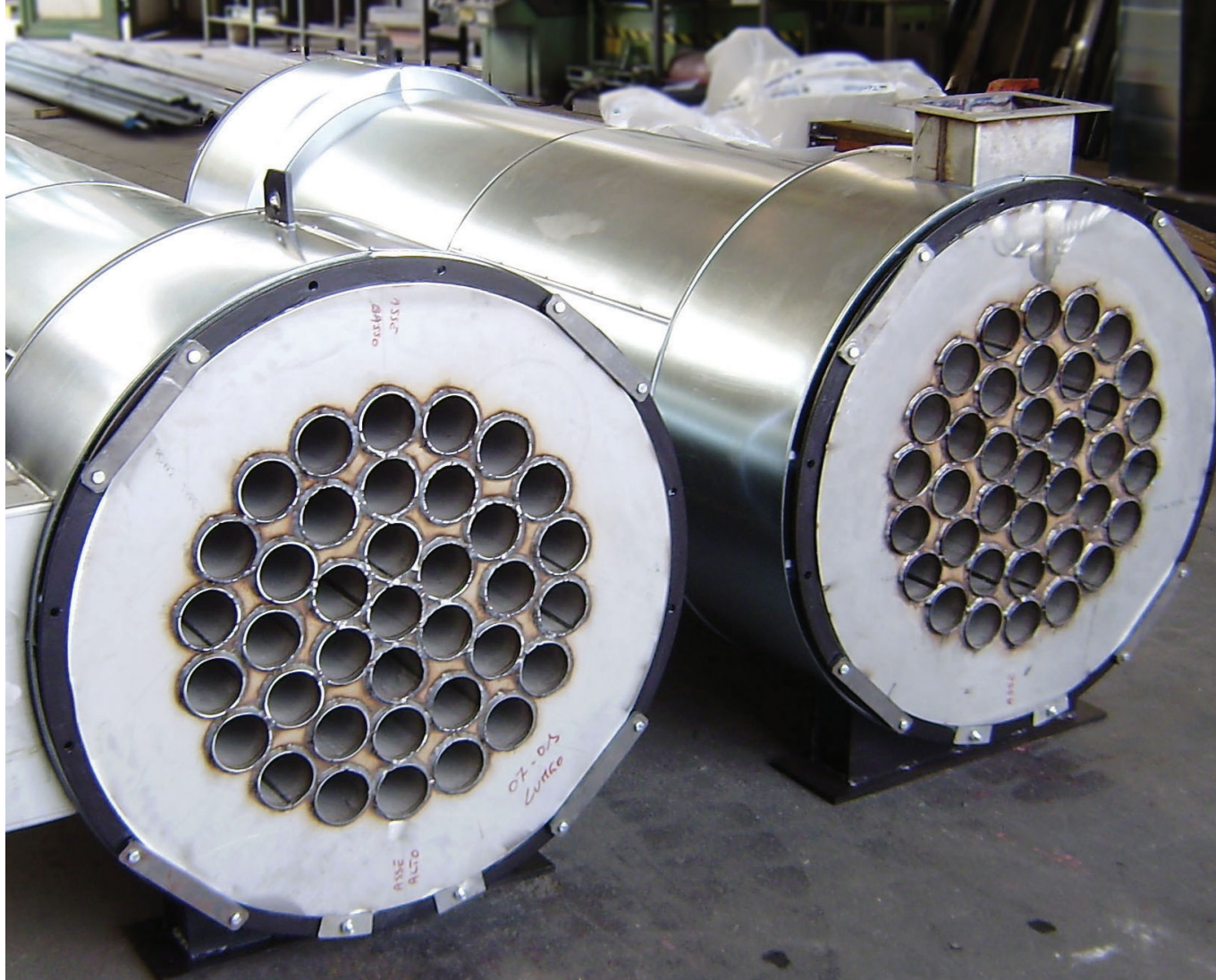
Systems are fitted with heat recovery units that, by absorption water refrigerators, are able to supply heated or cold water to various offices and departments, thus reducing investment costs in a very short time.



■ Examples of fume/air heat exchangers installed on aspirations from melting furnaces upstream of the respective flue gas filtration systems complete with insertion of the heated air inside the production departments with high energy recovery.

Production consists of various kinds of boilers: from air to air, from air to water and from air to steam, manufactured with special stainless steel according to gas substances and temperatures.





■ Tube bundle heat exchanger (fumes/air) for preheating combustion air before placing in the furnace - Italy

## Energy saving and recovery:

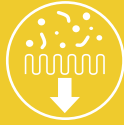
- Fumes/air heat boilers;
- Fumes/water heat boilers.

The system is completed with dust filtering unit, adjustments and controls in conformity with the law.



■ Fume/water heat exchanger for the use of heated water inside the plant - Italy





# Dust suction and filtering system



■ Suction and filtration system for bronze dusts - Italy

**Enercon** has reserved two types of particular technical treatment, while facing the topic of purification and suction of dusts coming from various productive processes: systems and environmental reclamation interventions.

The former takes into consideration the presence of an operator close to the polluting area, in this case **Enercon** will aim to safeguard the operator's respiratory system by means of personalized suction systems sending the polluting agent towards the filtering units.

The latter takes into consideration the use of the automatic production processes, with a limited presence of the operator near the working machines.

In this particular case **Enercon** will design and install particular customised interception hoods in order to avoid problems with the production process preferring, as an interception form, the non dispersion of the polluting agent in the air. The polluting agent will be sucked at its source and sent to the filtering units that, depending on the polluting agent to be treated, can be equipped with safety systems such as anti-deflagrating systems or fire detection and fire extinction systems.

In this way it is possible to have customised plants with high energy saving and considerable economic saving, at the moment of purchase and when in function.





■ Technological systems for suction, dust filtration and odor abatement from bronze shell casting machines and bronze melting furnaces - Italy

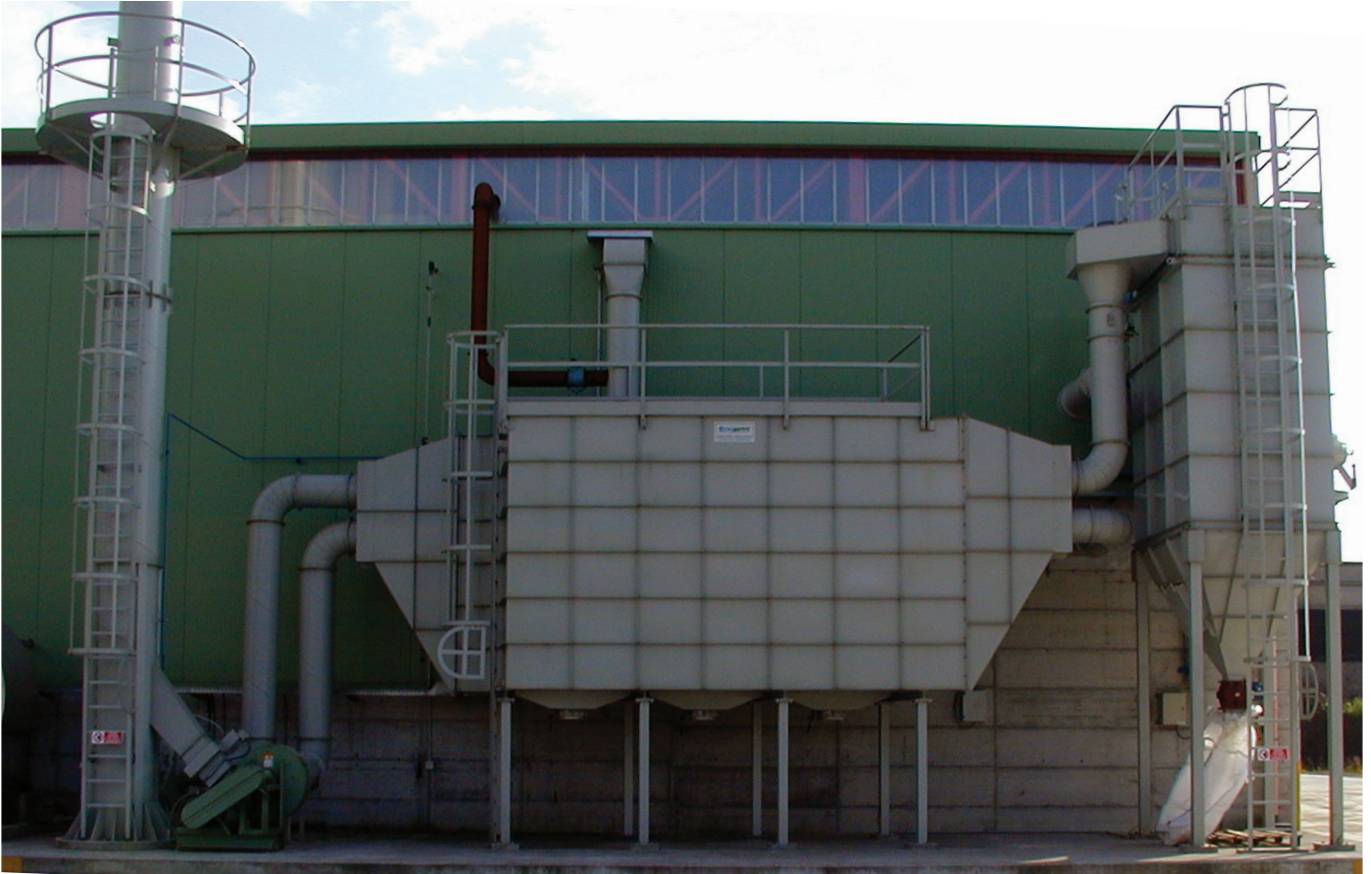
## Abatement and suction systems of dust of various qualities and particle size with remote control:

- Grinding (aluminium, bronze, steel, etc);
- Steel moulding;
- Steel Heat treatment;
- Machine tools and work stations;
- Marble processing and polishing;
- Chipping;
- Oxygen cutting bench of all sizes;
- Cast iron processing;
- Core tightening.



■ Suction and filtration system from aluminum cutting powders -6.000 m<sup>3</sup>/h





■ Suction and filtration system for dusts composed of a sleeve filter and a following active carbons filter - Italy



■ Dust extraction and filtration system for powders from mechanical processing - Italy



■ Suction and wet filtration plant from shot blasting operations - Slovakia





■ Suction and filtration system for dusts - Italy



■ Suction and filtration system for dusts - Spain



■ Suction and filtration system for dusts from grinding, flow rate 25,000 m<sup>3</sup>/h - Ukraine