Model OME

Economically remove oil mist from fryer exhaust emissions.

Simple and efficient oil mist removal from exhaust emissions of fryers for all types of products.





Hinged door allows easy pad replacement. Extra pads are included so one set can be cleaned without interrupting fryer operation.

Efficient

Special stainless steel mesh pads mounted in the fryer stack collect oil as exhaust is drawn through by a lowhorsepower fan. Oil can be returned to the fryer or collected for disposal.

Low cost pollution control

Operation and maintenance costs are negligible because no water, no highhorsepower fan, and no afterburner are required.

Easy cleaning

Clean-in-place spray nozzle wash oil from the pads and stack base during normal fryer boil-out. One extra set of pads is included.

Fits any fryer

The Oil Mist Eliminator can be easily installed on existing fryer. Retrofit kits include pads, stainless steel housing with a hinged door for replacing pads, clean-in-place sprays, and an exhaust fan for installation by the customer.

Optional features

- High-efficiency pads
- Custom stack base enclosures

in)



Simple and efficient oil mist removal from exhaust emissions of fryer for all types of products.

- A low-horsepower fan in the stack draws fryer exhaust through stainless steel mesh pads.
- 2. Oil collects on the pads and can be returned to the fryer or collected for disposal.
- 3. Clean-in-place sprays wash the pads and stack base during normal fryer boil-out.



Constant improvement and engineering innovations mean these specifications can change without notice.

© Heat and Control Pty Ltd 2018