

Catalytic Oxidizer Labokat

Application:

For minor exhaust flow rates (as occur in laboratory furnaces) a catalyst is an appropriate device to handle emitting fumes.

Labokat removes organic exhaust fumes and annoying odours by means of complete oxidation.

The catalyst allows full oxidation already at a comparably low temperature level of approx. 300 °C.

Major advantages:

- Organic componentes will be transferred to carbon dioxide and water vapour
- Avoidance of irritating odours
- Small size and easy assembly
- Delivery including 1 m connection cable and und Schuko plug



Technical data:

Connection

Voltage 230 V, 50 Hz Power 0,6 kW

Dimensions/ weight

Outer dimensions (L/W/H), approx.: 150x240x430 mm Pipe connection (inlet): Ø 26/30 mm Weight, approx.: 4,5 kg

> Issued 01/2021 Subject to technical changes