



ROOF FANS INTENSIVE



APPLICATION

- designation: heat reduction, exhaust gas- and fume control, emitted during fire disaster
- possibility of operational use in general/residential ventilation systems, fire protective ventilation as well as mixed ventilation

FEATURES

- double-side action impeller – providing intensive air flow performances through the isolated motor chamber
- external-air cooled motor, whereby the cooling air is supplied through the isolated duct
- installing possibilities: on a roof base or on a roof base pedestal of square shape

KORZYŚCI

- Certificate of Permanent Performances No. 1488-CPR-0523/W
- tested in accordance with EN 12101-3 Standard
- classified according to EN 13501-4 in class:
 - F₄₀₀120
 - F₃₀₀60
 - F₂₀₀120
- series of types – 7 sizes
- optimum acoustic pressure level
- wide range of additional equipment

ROOF FANS INTENSIVE 120°C



APPLICATION

- adapted for constant operation in the environment of maximum temperature 120°C
- possibility of operational use in general/residential ventilation systems, fire protective ventilation as well as mixed ventilation

FEATURES

- the fan housing can be tilted aside for convenience
- drainage of water, condensate drippings, oil – beyond, outside the fan housing
- installing possibilities: on a roof base or on a roof base pedestal of square shape

ADVANTAGES

- series of types – 6 sizes
- optimum acoustic pressure level
- wide range of additional equipment



Complete assortment of fume control fans and high-temperature fans can be found on web site www.klimawentfire.pl