NICOTRA Gebhardt

Technical data of the fan: RDM 57-2528-2W-11

Description

operational limits

Specification of: RDM 57-2528-2W-11

Smoke Extract Roof Fan Nicotra Gebhardt genovent with external HIGH EFFICIENCY motor in efficiency class IE 2 (IEC 60034-30)

ensuring a turbulence free discharge and suitable for smoke extraction in the case of fire up to +600 °C -120 minutes. Tested to DIN EN 12101-3, snow load class requirements SL 1000 assigned and CE- certified (Certificate of EG conformity 0036-CPR-RG01-16). Assigned for mounting over heated and unheated rooms. The product series RDM 56/57 is approved according to EN 12101-3. In recent additions to this standard, separate tests of integrated ventilation flaps are



EU regulation 1253/2014 not applicable

Value Dimension

provided, which are not part of our certification; for this reason, we point out as a precaution that when installing on site, a suitable wind protection, or the avoidance of higher possible wind loads, must be provided. Stylish sealed casing manufactured from aluminium. Base frame of galvanized sheet steel for fitting to upstand, projecting well beyond the upstand in order to increase weatherproofing. Discharge equipped with automatic backdraught shutters protecting the unit inside against weather at standstill. Centrifugal impeller with backward curved blades of steel, welded and coated. All parts submitted to mechanical stresses are made of galvanized steel sheet. The motor is located in a thermally insulated compartment and fully out of the main air stream, additionally cooled by a separate flow. Feed cable passing housing at the front side protected by metal tube The fitting plate for installation of the service switch or connection box is part of delivery (but loose) Performance data in according DIN 24166 tolerance class 2 (BS 848 Class "B").

= ===:-	
Specified duty point	
Actual duty point	
Installation acc. DIN 24163 Part 1	Α
Reference density (Rho1)	1.15 kg/m³

Reference density (Rho1)

Medium temperature (t)

Fan weight

Rated data

1.15 kg/m

20 C

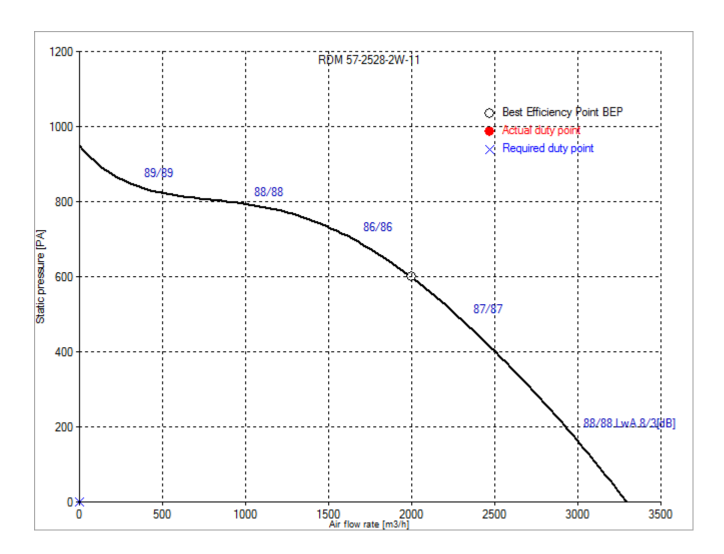
39 kg

 $\begin{array}{lll} \mbox{Phases-Voltage-Frequency} & 3-230/400-50 \ \mbox{V-Hz} \\ \mbox{Frame size-poles:} & 80b \ \mbox{IE2-2} \\ \mbox{Motor rating } (P_N) & 1.1 \ \mbox{kW} \\ \mbox{Rated motor speed } (n_N) & 2835 \ \mbox{min}^{-1} \\ \mbox{Rated motor current } (I_N) & 4,16/2,4 \ \mbox{A} \\ \mbox{Max. temperature } t_{max}, \mbox{admitted for 120 min only} & 600 \ \mbox{C} \\ \end{array}$

 $\begin{array}{ll} \text{Max. fan speed (n_{vmax})} & 3000 \text{ min}^{\text{-}1} \\ \text{Max. operating frequency (f_{max})} & 50 \text{ Hz} \\ \text{Temperature range of conveying medium (t_{min} ...t_{max})} & -20...80 \text{ C} \\ \end{array}$

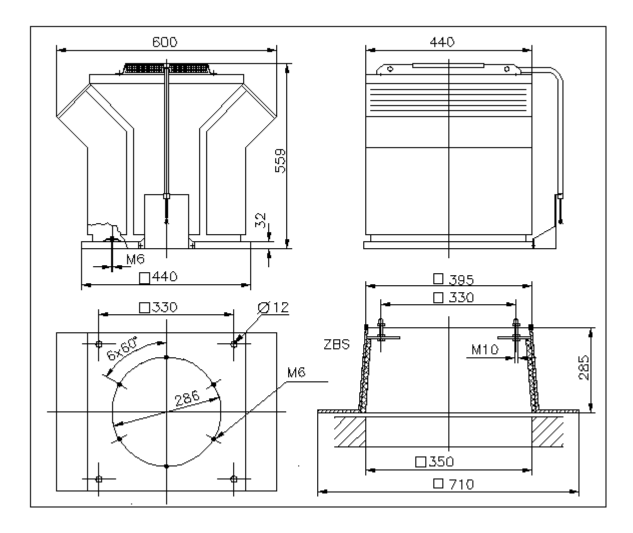
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Fan curve to RDM 57-2528-2W-11



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Dimensions to RDM 57-2528-2W-11



Rotation: RD Handing: 90