## **NICOTRA** Gebhardt



Specification of: TEM 01-0225-23-19-J

### High performance centrifugal fan Nicotra Gebhardt silentovent with external PREMIUM EFFICIENCY motor in efficiency class IE3 (IEC 60034-30)

Single inlet with direct drive. Lap-jointed scroll housing made from galvanised steel sheet, without pedestal for vertical or horizontal mounting. Galvanised impeller with forward curved blades Motor B5, mounted outside the airstream. Impeller and shaft statically and dynamically balanced in accordance with DIN ISO 21940-11, completely maintenance free. The motor is equipped with PTC Thermistors as a standard. Three phase 400 V, 50 Hz, single speed.

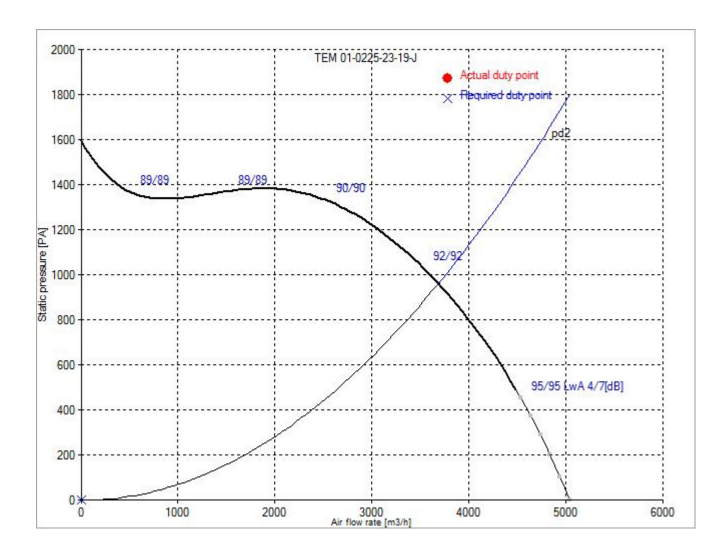
Technical data of the fan: TEM 01-0225-23-19-J  Description	fulfills the ErP requirements 2015  Value Dimension
Actual duty point	
Installation acc. DIN 24163 Part 1	Α
Reference density (Rho1)	1.20 kg/m³
Medium temperature (t)	20 C
Fan weight	51 kg
Rated data	
Phases-Voltage-Frequency	3~400 D-50 V-Hz
Frame size-poles:	112M / IE3-2
Motor rating (P <sub>N</sub> )	4 kW
Rated motor speed (n <sub>N</sub> )	2910 min <sup>-1</sup>
Rated motor current (I <sub>N</sub> )	7,36 A
operational limits	
Temperature range of conveying medium (t <sub>min</sub> t <sub>max</sub> )	-2060 C
ErP-Data at best efficiency and density - kg/m^3	
measurement- / efficiency category	B / total
design status of VSD	without VSD
overall efficiency (ETA <sub>opt</sub> )	50.6 %
achieved efficiency grade (N <sub>ist</sub> )	54.8
required efficiency grade in 2013 / 2015 (N)	42 / 49
Air flow rate (V <sub>opt</sub> )	2500 m³/h
pressure rise (dpopt)	1603 Pa
Fan speed (n <sub>vopt</sub> )	2970 min <sup>-1</sup>
motor power input (P <sub>1opt</sub> )	2.20 kW

specific ratio (d<sub>dpopt</sub>)

1.016

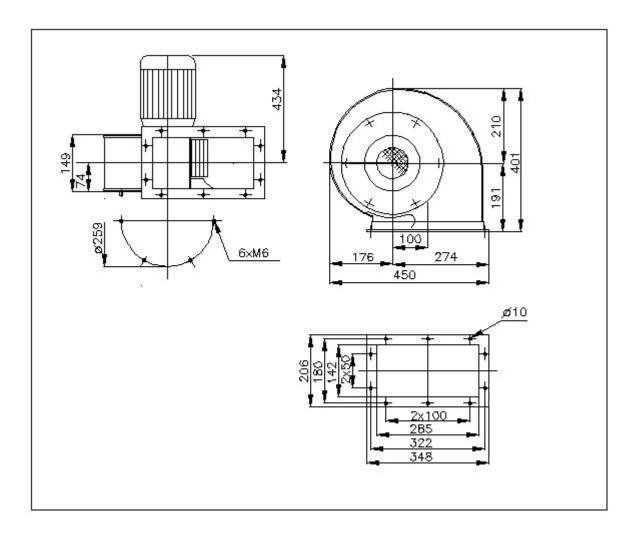
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#### Fan curve to TEM 01-0225-23-19-J



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### Dimensions to TEM 01-0225-23-19-J



Rotation: RD Handing: 90