# **NICOTRA** Gebhardt

#### Specification of: DDMP 8/9 T M6A1 DA5 230V-1F

#### High performance centrifugal fan DDMP

Double width, double inlet (DWDI), direct drive, forward curved blades fan. Lapjointed scroll made of galvanized steel (EN 10142), assembled through a high-technology roller-locked seaming. Straight cut off plate at fan discharge. Impeller with forward curved blades of galvanized steel plate, directly mounted on a brushless, permanent magnets, external rotor motor, without transmission losses, dynamically balanced according to DIN ISO 21940-11. The driver is a separate unit, connected to the fan motor, to power supply and to the control system with quick-connection plugs, ready for operation, without further configuration. Driver directly installed on the scroll, and factory-configured, for a plug and play solution: no further configuration is needed. Continuous speed control of the Drive System by 0 ... 10 V analogue signal, or with Modbus RS485-compliant interface. The complete drive system is in protection class IP 54. Power supply 230V – 50/60 Hz. Air performance ratings according to AMCA 210-07 (Fig. 12) and ISO 5801 (Fig. 69 c and par. 30.2 f).





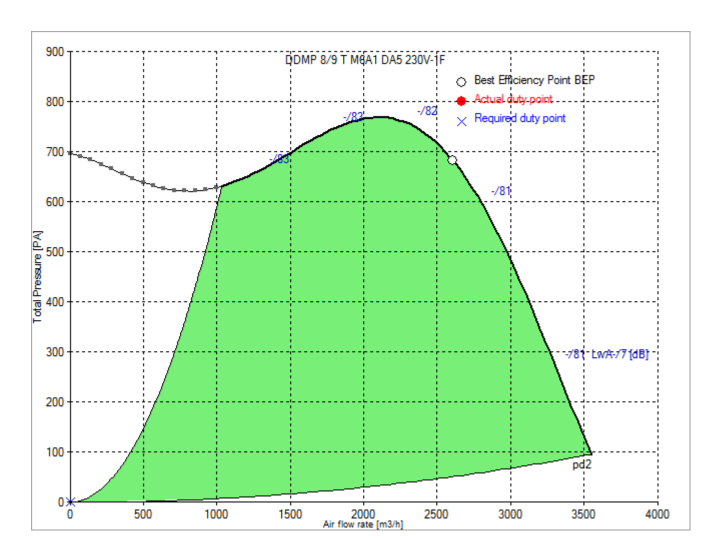
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Description	Value Dimension				
Specified duty point					
Actual duty point					
Installation acc. DIN 24163 Part 1	В				
Reference density (Rho1)	1.20 kg/m³				
Medium temperature (t)	20 C				
Fan weight	9 kg				
This duty point can only be reached by using an inverter/controller for motor speed control!					
Rated data					
Phases-Voltage-Frequency	1~230-50/60 V-Hz				
Rated motor current (I <sub>N</sub> )	N/A A				
operational limits					
Max. absorbed power (P <sub>1max</sub> )	1.049 kW				
Temperature range of conveying medium $(t_{min} \dots t_{max})$	-2040 C				
ErP-Data at best efficiency and density - kg/m^3					
measurement- / efficiency category	B / total				
design status of VSD	VSD is integrated				
overall efficiency (ETA <sub>opt</sub> )	51.5 %				
achieved efficiency grade (N <sub>ist</sub> )	57.7				
required efficiency grade in 2013 / 2015 (N)	42 / 49				
Air flow rate (V <sub>opt</sub> )	2607 m³/h				
pressure rise (dp <sub>opt</sub> )	686 Pa				
Fan speed (n <sub>vopt</sub> )	1839 min <sup>-1</sup>				
motor power input (P <sub>1opt</sub> )	0.964 kW				
specific ratio (d <sub>dpopt</sub> )	1.007				

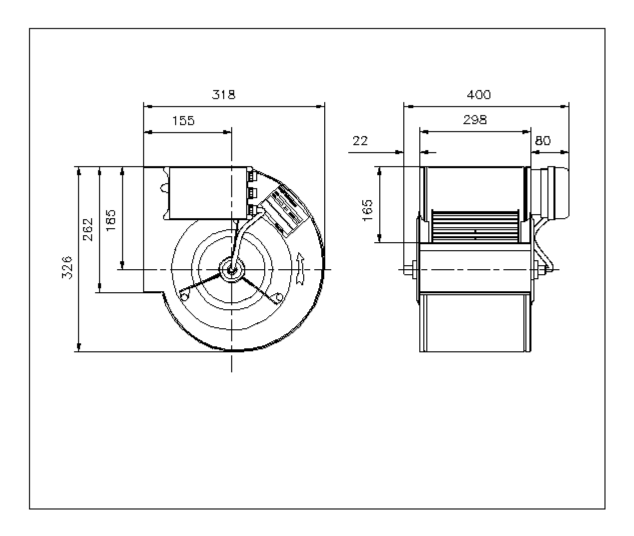


#### Fan curve to DDMP 8/9 T M6A1 DA5 230V-1F





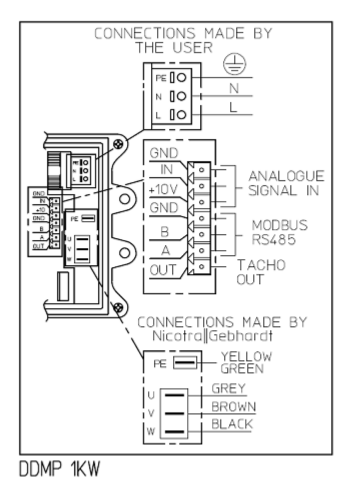
## Dimensions to DDMP 8/9 T M6A1 DA5 230V-1F



Rotation: RD Handing: 90

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## Wiring diagram of the fan DDMP 8/9 T M6A1 DA5 230V-1F



28-11-2017 7W

Wiring diagram for connection to: mains - VSD - motor Rotation: LG