

AXITUB 4-500T 30 1/2

MODEL **AXITUB 4-500T 30 CL**

PRODUCT DESCRIPTION

Tubular cased axial fan, NOVOVENT brand JET PIROS series, model AXITUB 4-500T 30.

Aluminium impellers, fitted with M.N.S. And S.N.C. Galvanized metal sheet frame. With inspection door on long cased units. Standard airfow: Motor to impeller.

Three phase motor IP55, electrical isolation class F.

D125/2009 ECODESIGN VALUES, ACCORDING TO

Installation type CIRCULAR DUCT FAN Specifications STANDARD APPLICATION



MOTOR TECHNICAL INFORMATION

PRODUCT TECHNICAL DETAILS

4.439,81 m3/h Max Airflow Machanical Power

Wick / Willow	1. 100,01 1116/11	Mechanical Power	0,25 kW	
Max St Pressure	241,94 Pa	Voltage	230/400V/~III/50Hz	
Diameter	500 mm	voitage	230/400V/~III/30HZ	
		Rated voltage	230/400 V	
Hub	170,00	Pole	4	
Hub ratio	0,304	i ole	7	
Pitch angle	30 °	Rated speed	1430 rpm	
		Rated current	0,65/0,719 A	
			3,30,0,120 /1	

10 Blade number Rated torque 1,76 Nm Ballancing Q2.5 DYNAMICALLY

3,86 Nm Breakdown torque Impeller material Locked rotor torque 3,69 Nm

Casing material DX51D-Z Locked/nom. current 4,00 A

L/R amperes 0 A D327/2011, AT IT'S MAXIMUM EFFICIENCY POINT No load current 0 A

Airflow Design Ν 0,82 m3/s

Insulation class F Pressure 120,26 Pa **Electrical Power** 271,56 W Service factor 1.00

S1 Duty cycle 36,13 %

fan η 45,00 °C Max ambient temp **TARGET 2015** 30.10 %

η 1.000,00 m Max altitude N' 44,01

Motor size 71 Ν 40,00

Motor shaft 14 mm C.M. Α

77,40 % Efficiency **STATIC** C.E.

High Efficiency - IE2

S.R. 1.00

NO



V.S.D.

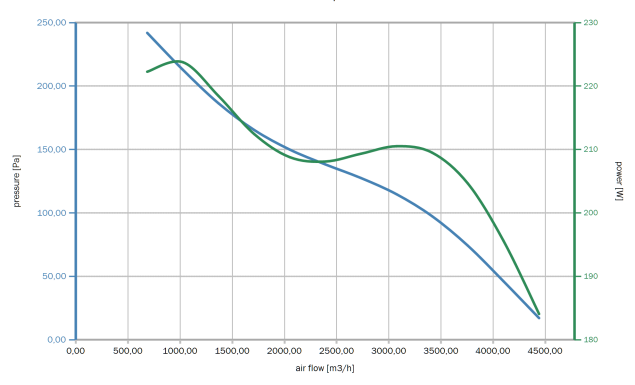
Air density 1.2046 kg/m3

NOVOVENT reserves the right of change any design (including drawings, materials and specifications) and is the sole owner of the software development, not accepting mistakes that could happen because of a faulty installation or based on a non updated version of software. Information given on this data sheet is for this specific fan being highly recommended to refer and follow the project requirements and instructions. This data sheet has been printed on 03/05/2017 using software version 2017. Sound data are given under laboratory conditions and may differ from operation and mounting conditions. Use this sound data as a reference only. Drawings are for dimensional purposes only. Start currents are DOL for motors power below 4kW and above are Star Delta.

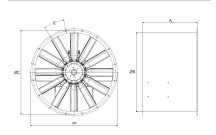


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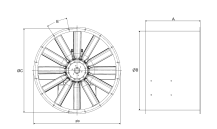
airflow vs static pressure



PRODUCT DIMENSIONS



PRODUCT DIMENSIONS



400	510	552	588	13x30
F	G	Н	1	J
0	0	0	0	0
К	L	М	N	
0	0	0	0	
Α	В	С	D	E
225	510	552	588	13x30
F	G	Н	1	J
420	0	0	0	0
К	L	М	N	
0	0	0	0	

С

D

Ε

В

Α

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