

LU 025-23-2T- -3X06B

N	Pw	I	Lwa
[RPM]	[Pw]	[A]	[Db(A)]
(1) 2867	0,09	0,28	65,3
(2) 2831	0,11	0,29	63,8
(3) 2774	0,14	0,30	65,6

Air performance obtained in compliance with AMCA 210 and ISO 5801, Installation A category in VIP full nozzle and without guard grill.

Sound power levels and sound energy levels determined in accordance with ISO 3744. The uncertainty conforms to ISO 12001, accuracy grade 2.

Standard operating condition
 Continuous duty - S1
 International protection IP 55
 Voltage and frequency range in compliance with IEC 60034-1

ERP 2015

$\eta_{A,Stat}$ 28,9 %

Efficiency grade 28,0 %

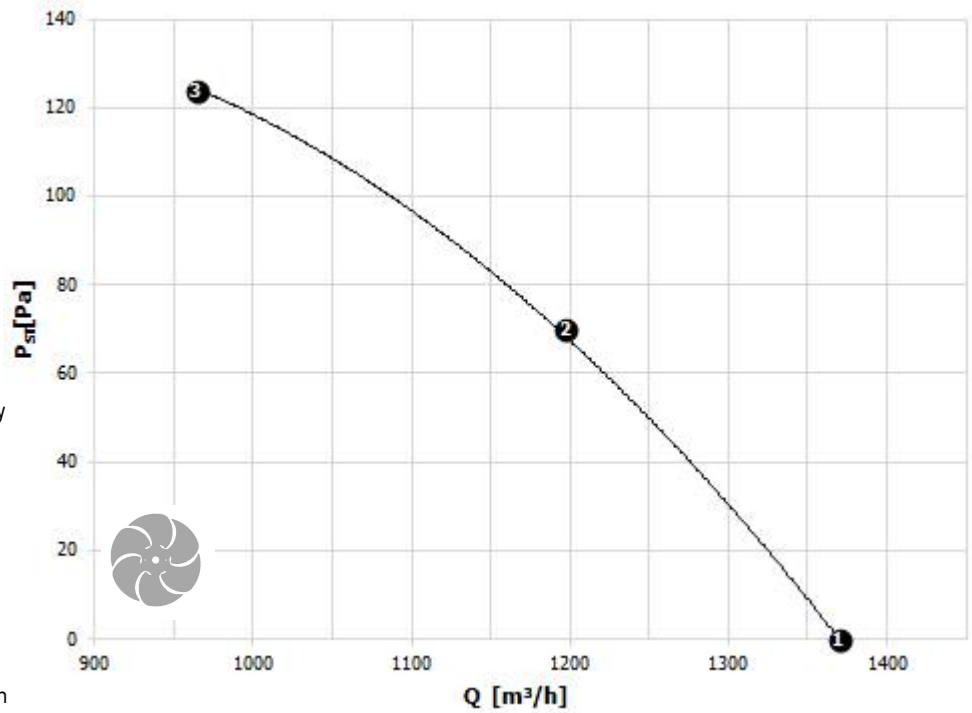
Optimum energy
 Efficiency point

Input Power 0,126 Kw

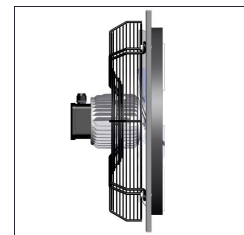
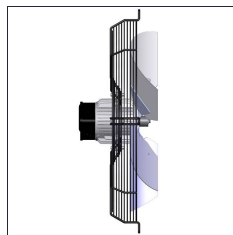
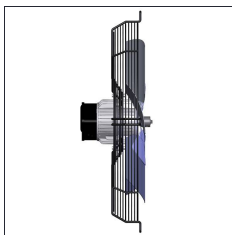
Air Flow 964 m3/h

Pressure 124 Pa

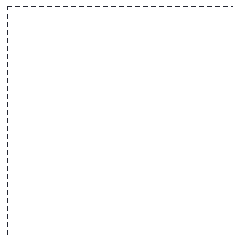
RPM 2774 RPM



Volt	Hertz	Speed	Max Absorbed Power	Max Current	Capacitor	Max op range	Amb. Temperature
[V]	[Hz]	[RPM]	[KW]	[A]	[μF]	[Pa]	[°C]
3-400 Y	50	2774	0,14	0,30		124	-15° + 55°



Description	LU 025-23-2T-C-3X06B-A	LU 025-23-2T-C-3X06B-P	LU 025-23-2T-P-3X06B-A	LU 025-23-2T-P-3X06B-P
Part Number	1500642	9958949	1400151	9960522



Description	
Part Number	

Vip reserves the right to modify this data without notice - For correct use of the fan, refer to the Vip's technical notes

