

TAAEA25AG AZ 10/10

1F 6P 3V

NICOTRA S.P.A.

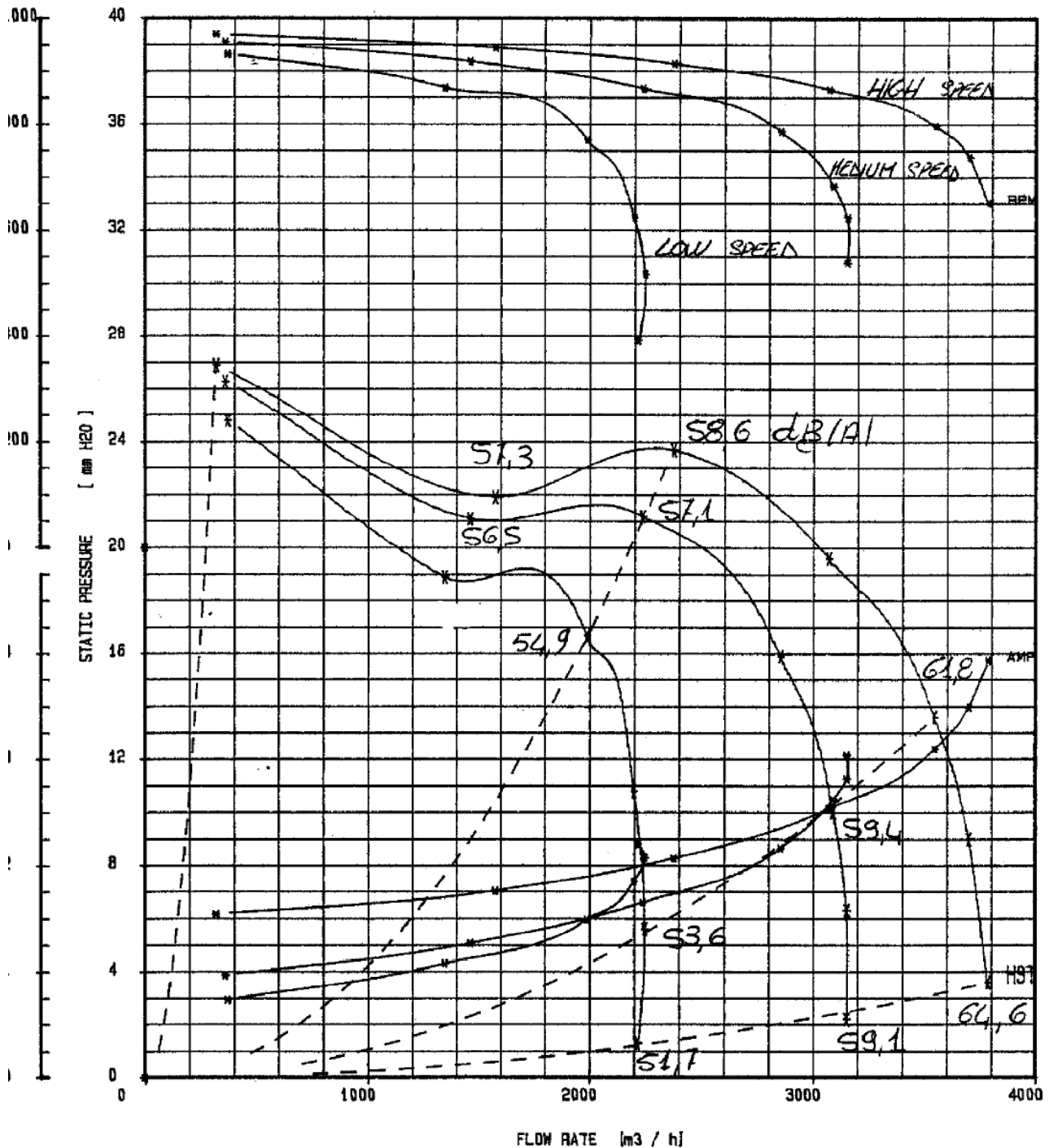
FAN TEST LABORATORY

AMCA STANDARD 210/85 Fig. 12

10000 m<sup>3</sup>/h CHAMBER

TYPE	DDM 10/10	WATT	350	AMP MAX	3.8
MOTOR	E663605	VOLT	230	PROT. IP	55
TEST	2292.600	HZ	50	T.H.	YES out
DATE	22/12/88	mmF	12.5	Vc	500
GAMMA	= 1.214 Kg/m <sup>3</sup>	POLES	6	INS.CL.	F

Installation type : free inlet \* ducted outlet  
db (A) free field noise measurements at m 1



This test data obtained in a laboratory registered by AMCA, for AMCA 210 Air performance testing.  
Data is not certified by AMCA.

# TAAEA2GA AZ 10/10 1F 6P 1V

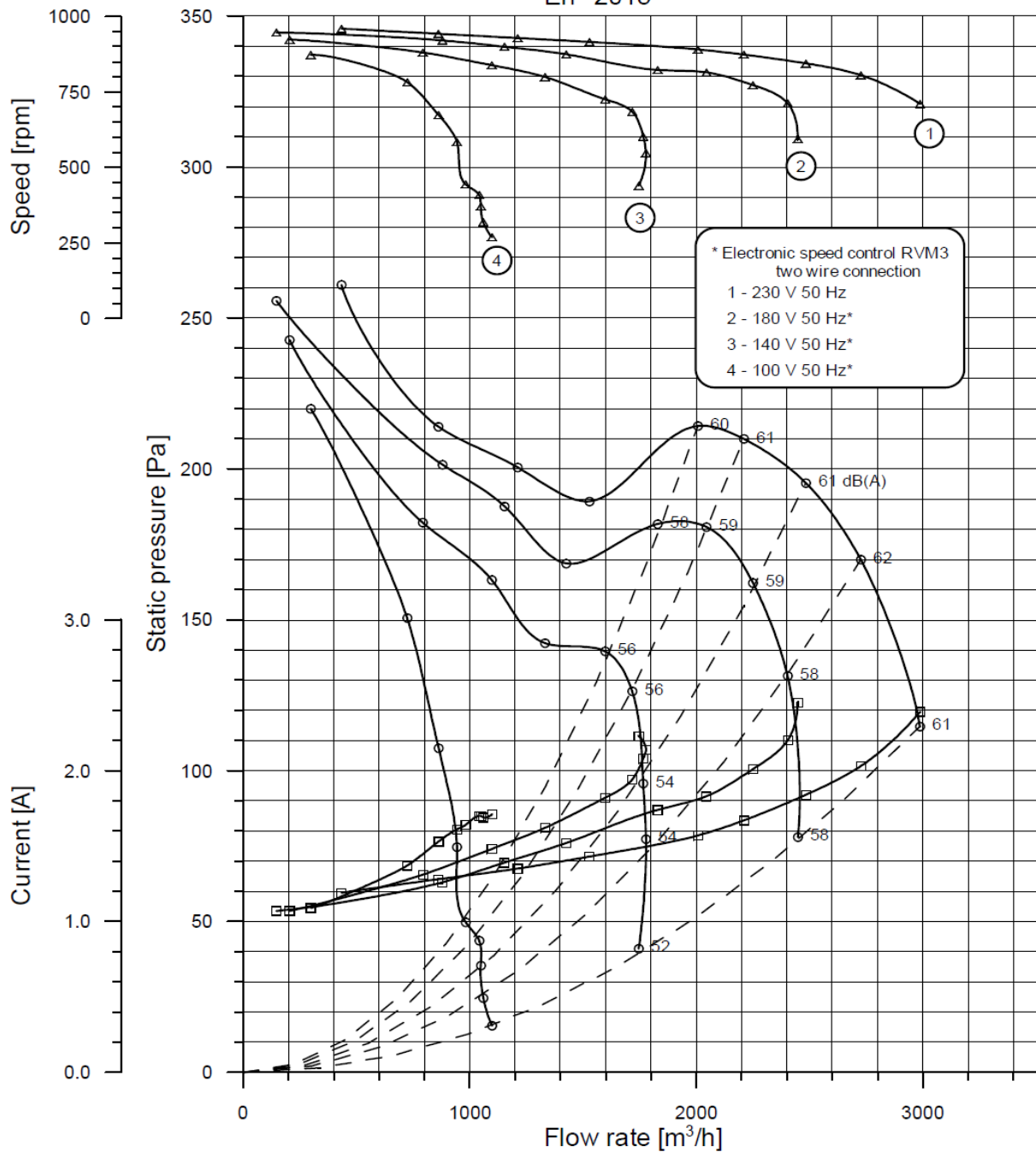
**NICOTRA** | **Gebhardt**

Zingonia 10000 m<sup>3</sup>/h test chamber  
 Fan test laboratory AMCA 210/99 Fig. 12

Air Density ( $\gamma$ ): 1.20 kg/m<sup>3</sup>  
 Installation type "B": free inlet, ducted outlet  
 dB(A) free field noise measurements at 1 m

Type:	DDM 10/10	Watt:	250	Amp Max:	2.3
Motor:	E6G3402	Volt:	230 1~	Prot.:	IP 55
Test nr.:	3720.*	Hz:	50	T.H.:	YES-OUT
Date:	16/11/2011	Poles:	6	Ins. Cl.:	F
		$\mu$ F:	12.5 / 450 V		

ErP 2015



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# TAAEA2P0 AZ 10/10 1F 4P 1V

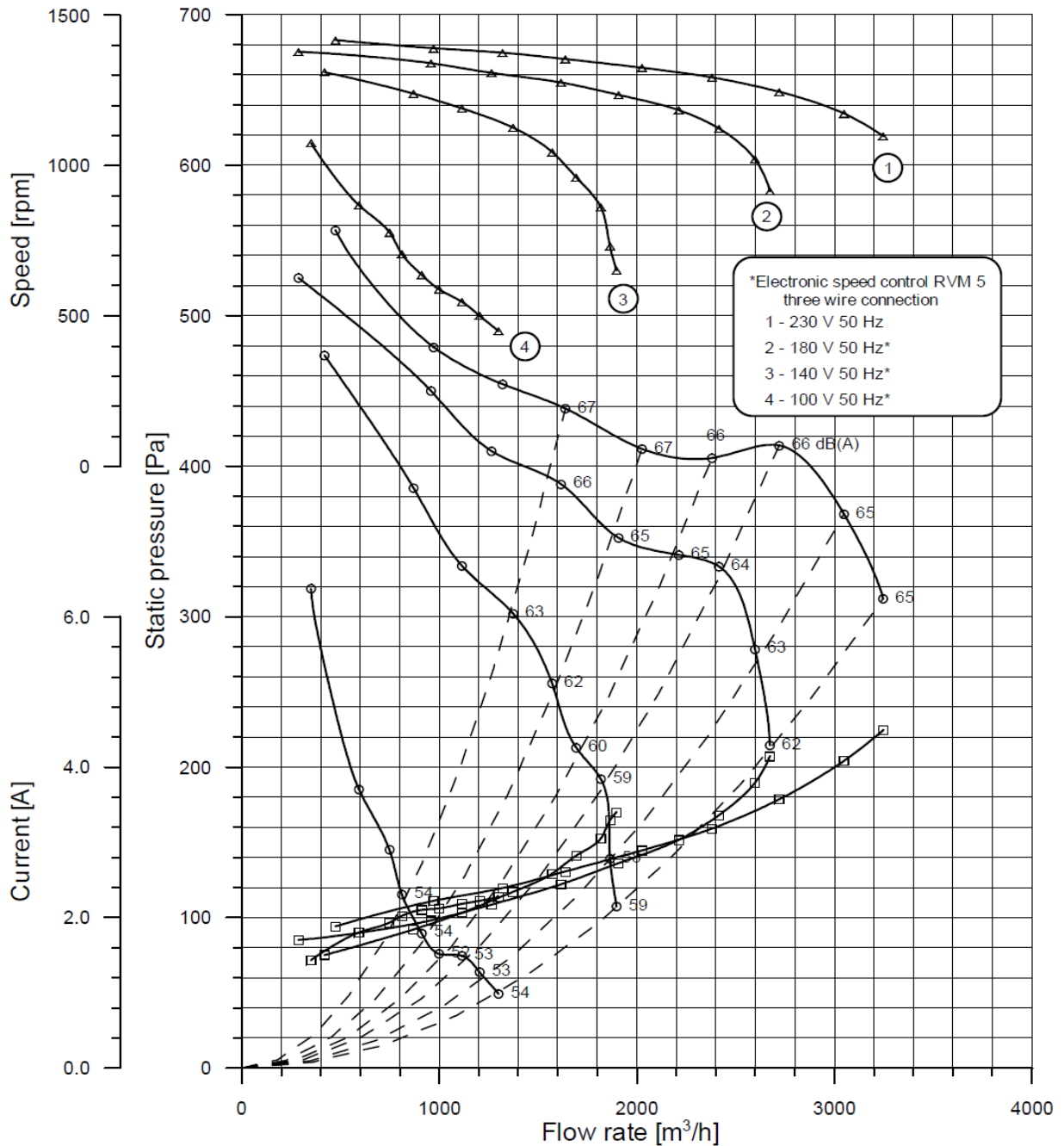
**NICOTRA** | **Gebhardt**

Zingonia 10000 m<sup>3</sup>/h test chamber  
 Fan test laboratory AMCA 210/99 Fig. 12

Air Density ( $\gamma$ ): 1.20 kg/m<sup>3</sup>  
 Installation type "B": free inlet, ducted outlet  
 dB(A) free field noise measurements at 1 m

Type:	DDM 10/10	Watt:	550	Amp Max:	4.5
Motor:	E6G3604	Volt:	230 1~	Prot.:	IP 55
Test nr.:	3723.*	Hz:	50	T.H.:	YES-OUT
Date:	22/11/2011	Poles:	4	Ins. Cl.:	F
		$\mu$ F:	16 / 450 V		

ErP 2015



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# TAAEA2Z6G AZ 10/10

# 1F 4P 1V

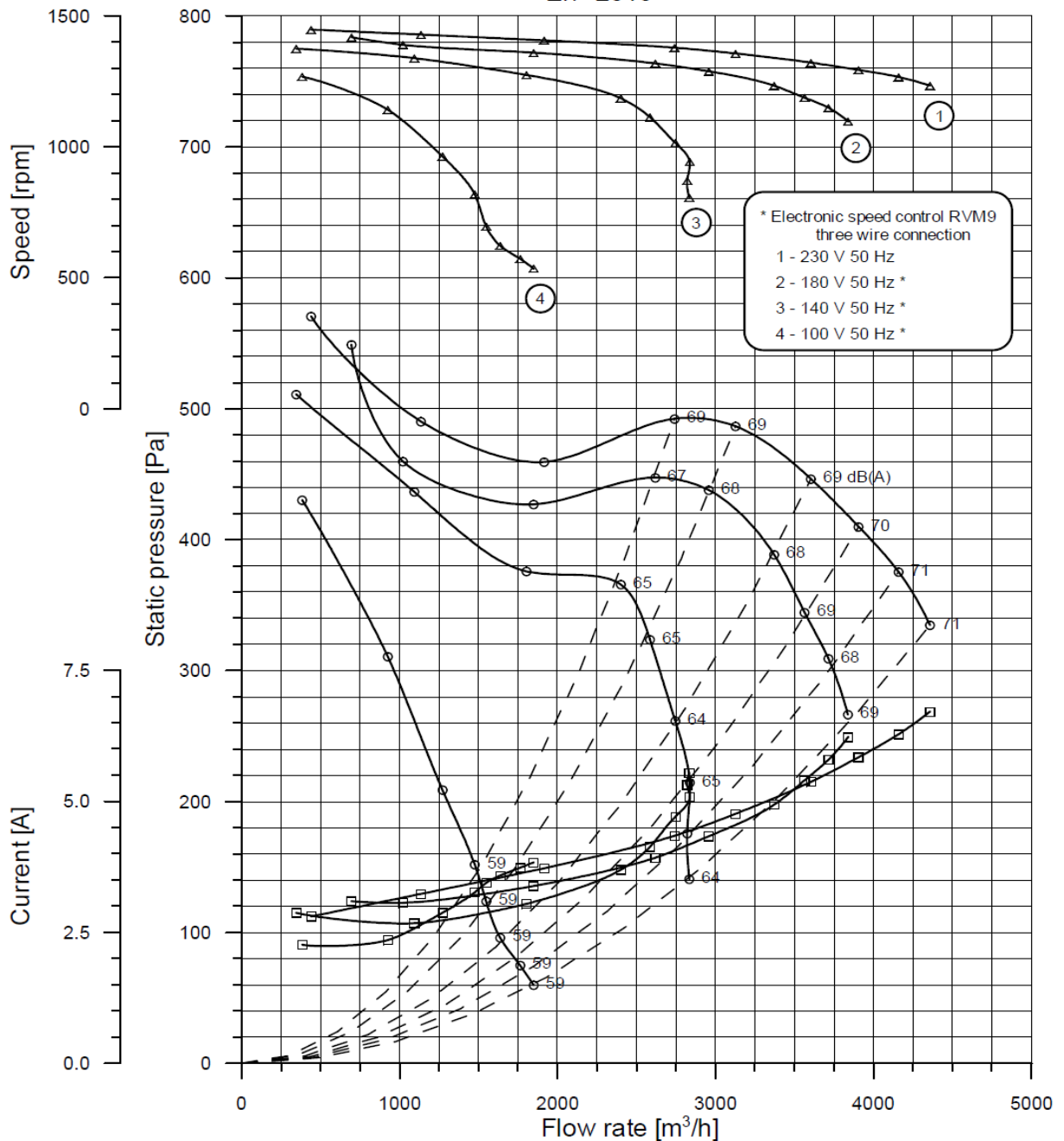
**NICOTRA** | **Gebhardt**

Zingonia 10000 m<sup>3</sup>/h test chamber  
 Fan test laboratory AMCA 210/99 Fig. 12

Air Density ( $\gamma$ ): 1.20 kg/m<sup>3</sup>  
 Installation type "B": free inlet, ducted outlet  
 dB(A) free field noise measurements at 1 m

Type:	DDM 10/10	Watt:	600	Amp Max:	6.8
Motor:	E6G3704	Volt:	230 1~	Prot.:	IP 55
Test nr.:	3722.*	Hz:	50	T.H.:	YES-OUT
Date:	21/11/2011	Poles:	4	Ins. Cl.:	F
		$\mu$ F:	30 / 450 V		

ErP 2015



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# TAAEA2Z8G AZ 10/10

# 1F 4P 3V

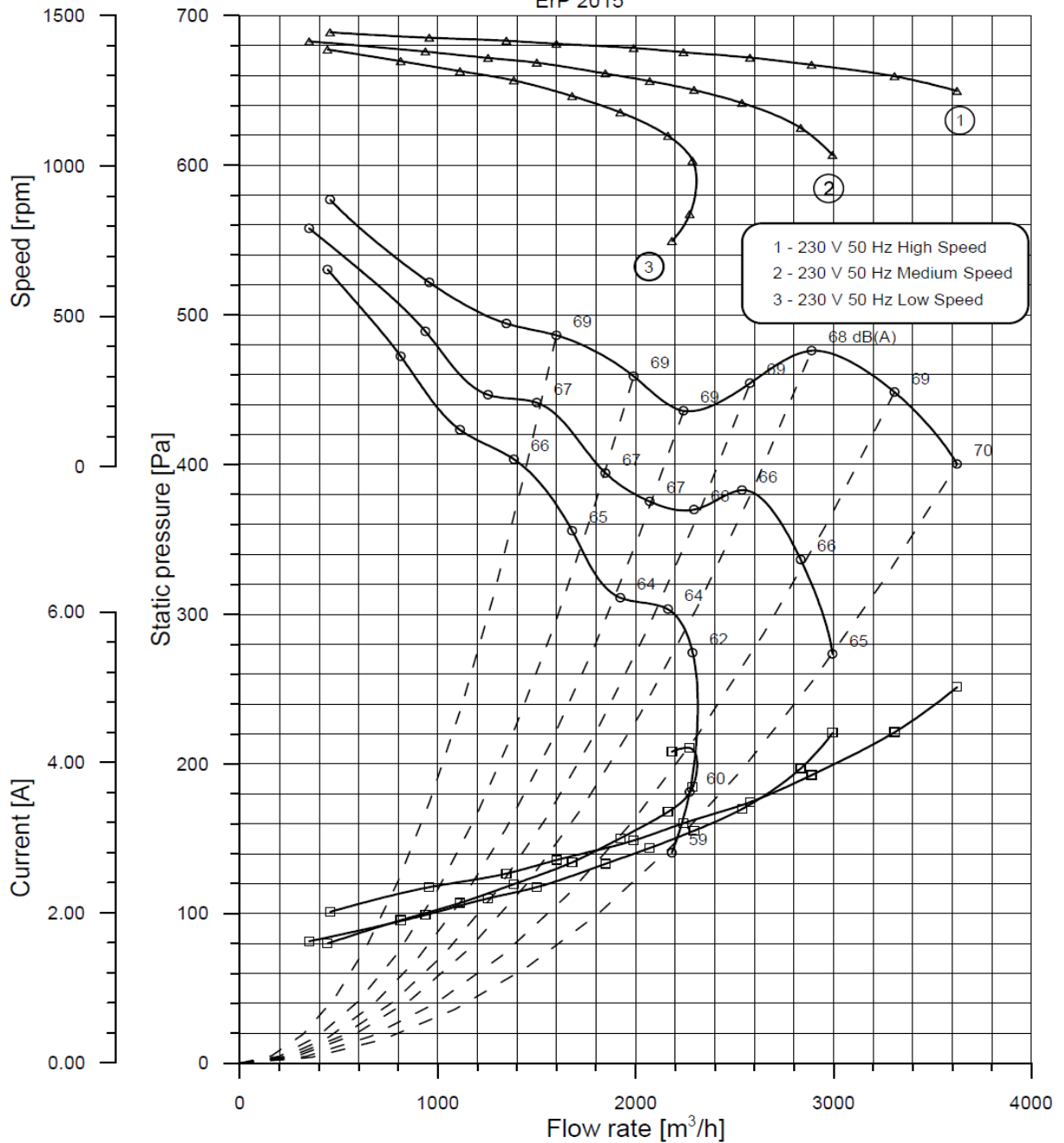
**NICOTRA** | Gebhardt

Air Density ( $\gamma$ ): 1.20 kg/m<sup>3</sup>  
 Installation type "B": free inlet, ducted outlet  
 dB(A) free field noise measurements at 1 m

Zingonia 10000 m<sup>3</sup>/h test chamber  
 Fan test laboratory AMCA 210/99 Fig. 12

Type:	DDM 10/10	Watt:	550	Amp Max:	4.95
Motor:	E6G2701	Volt:	230 1~	Prot.:	IP 10
Test nr.:	3880.4-5-6	Hz:	50	T.H.:	YES-OUT
Date:	25/03/2014	Poles:	4	Ins. Cl.:	F
		$\mu$ F	25 / 450 V		

ErP 2015



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