

**code** 30.97284.00

**Project code** P8781

**Stack** M20

**Poles** 2

**Voltage [V]** 200 - 220

**Frequency [Hz]** 50 - 60

**μ F** 3

**Vc** 400

**W** 135

**A** 0.63

**Rpm** 2700

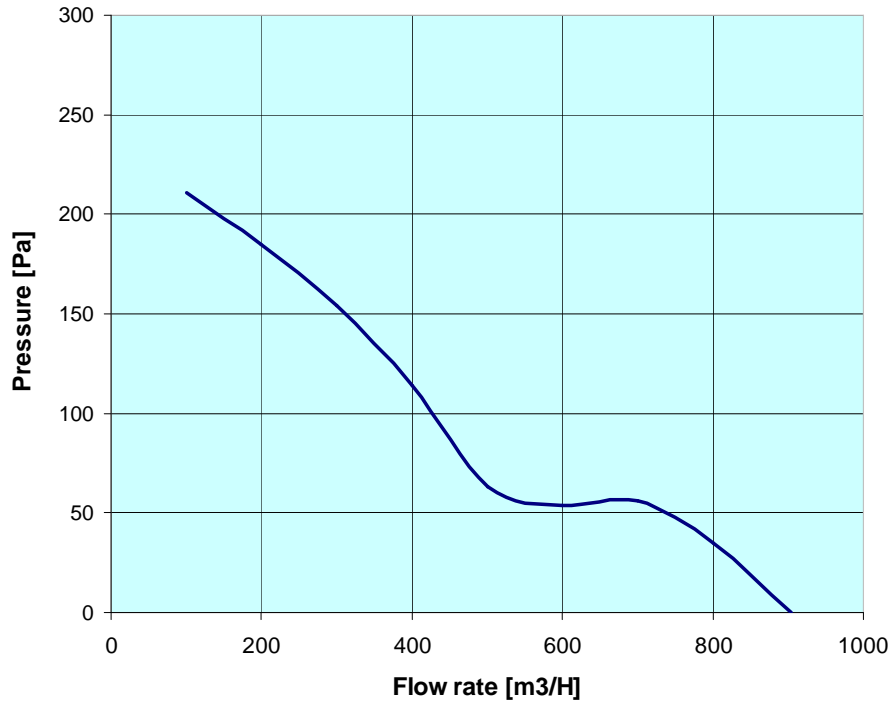
**class** F

## Fanmotor

**Fan** 200 x 66 (AX20)

**Speed** 1

**Scroll** Boccaglio CESOTE

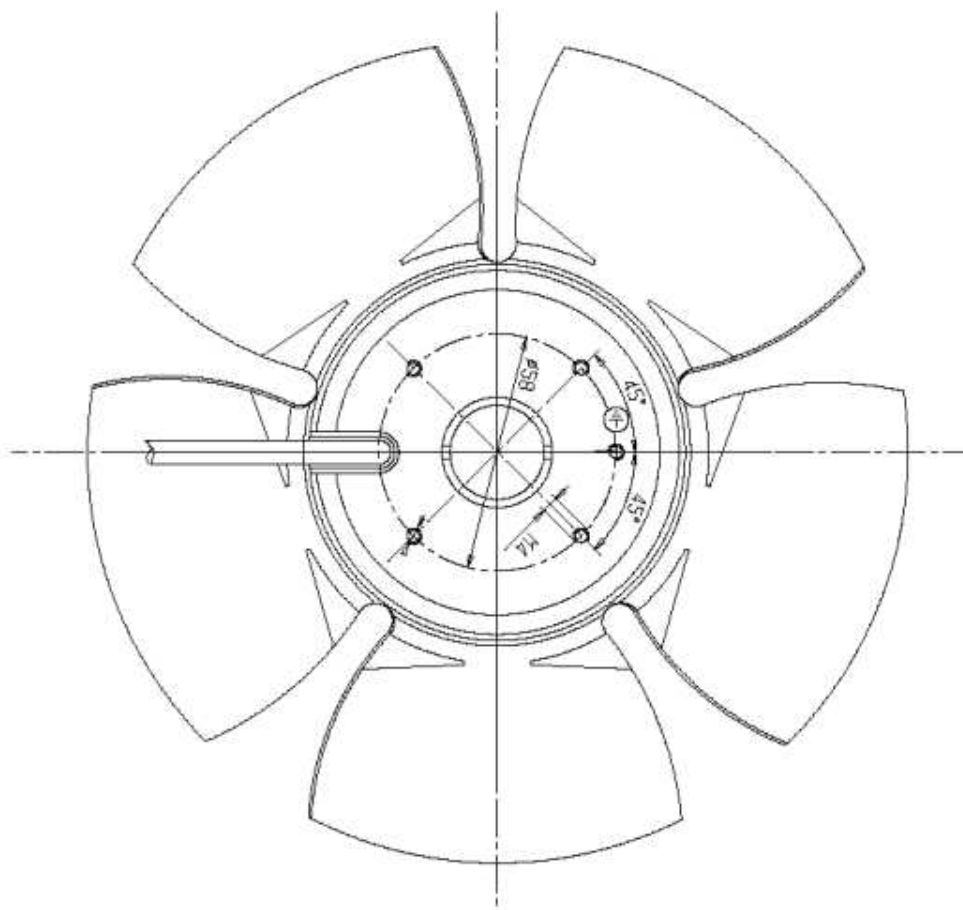
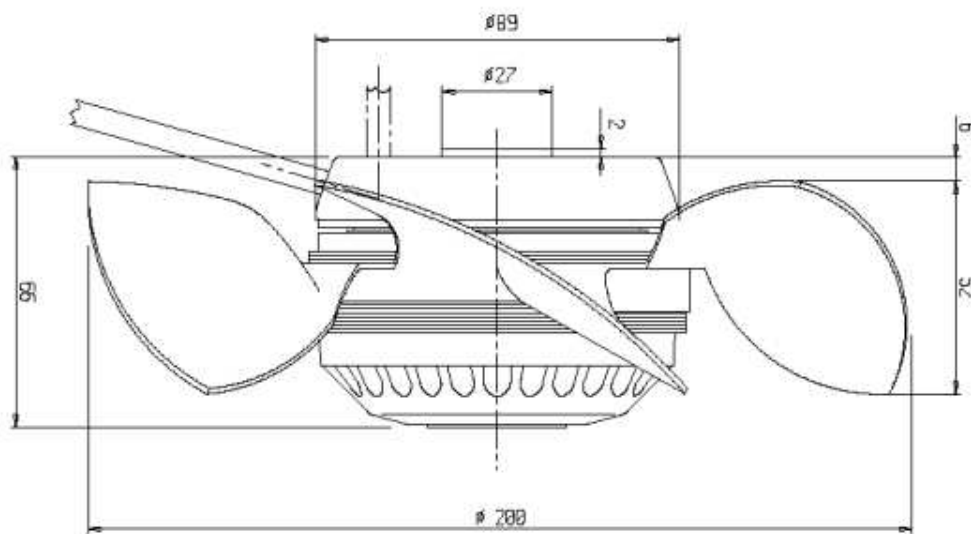


	Flow rate [m3/H]	Pressure [Pa]	Rpm	Wl [w]	il [A]
<b>V</b> 200	100	211	2446	89,18	0,454
<b>Hz</b> 50	300	154	2538	82,68	0,421
	600	54	2667	72,05	0,37
	904	0	2679	70,57	0,365

V	Hz	μ F	Tested equipment	Δ Tm	Δ Ta	Rpm
---	----	-----	------------------	------	------	-----

### Locked Rotor test

V	Hz	μ F	W	A
200	50			



code 30.97284.00

Project code P8781

Stack M20

Poles 2

Voltage [V] 200 - 220

Frequency [Hz] 50 - 60

$\mu$  F 3

Vc 400

W 135

A 0.63

Rpm 2700

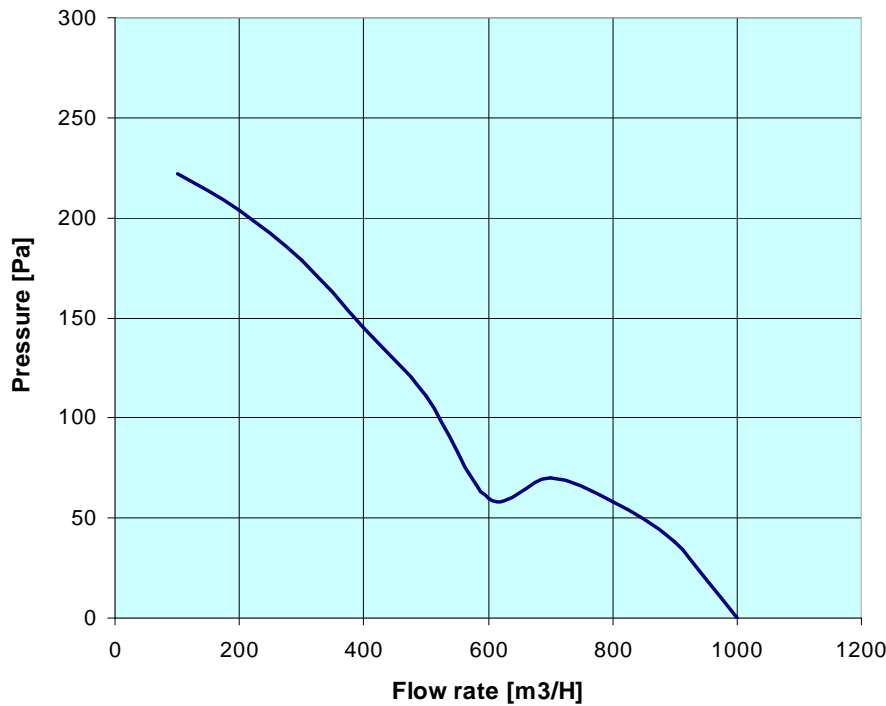
class F

## Fanmotor

Fan 200 x 66 (AX20)

Speed 1

Scroll Boccaglio CESOTE

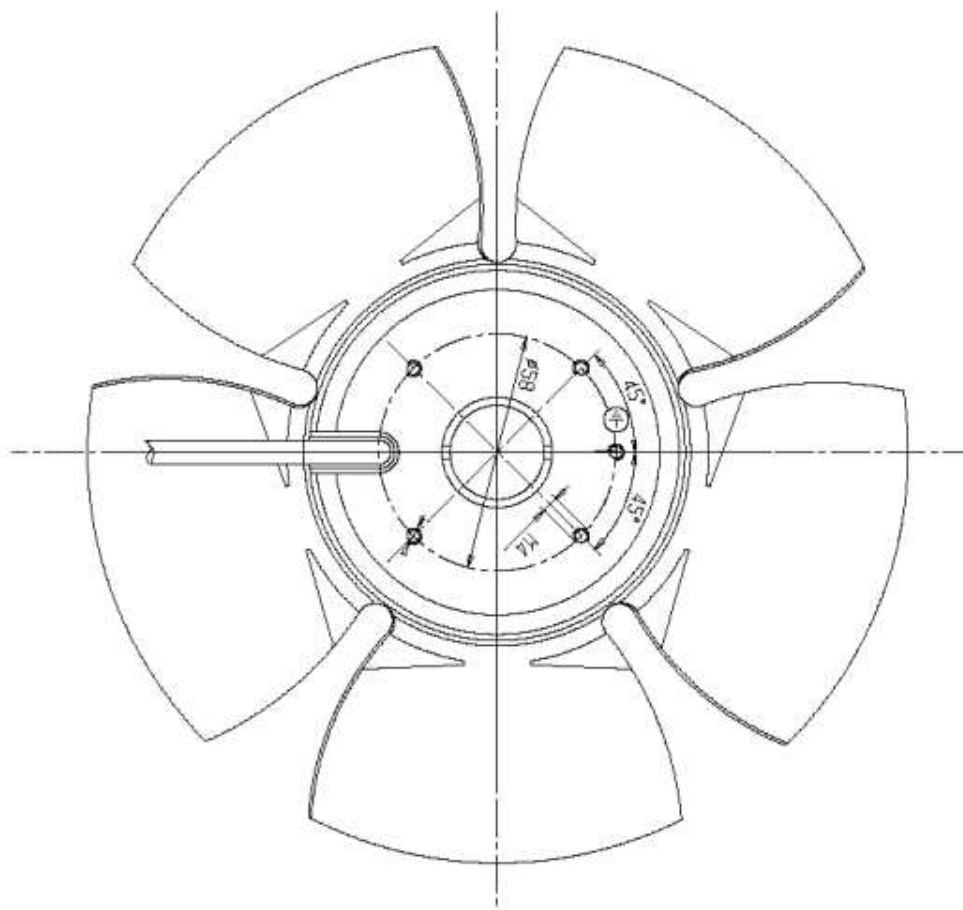
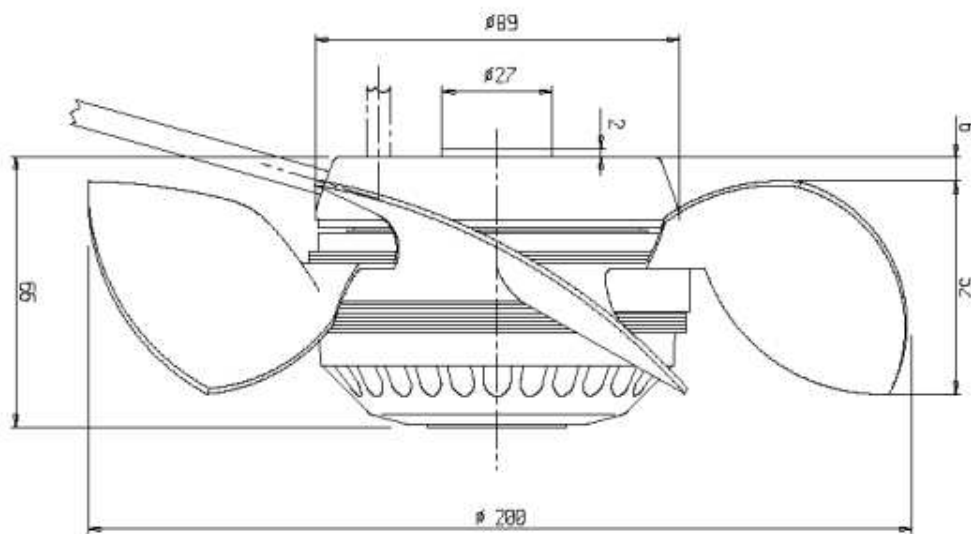


	Flow rate [m3/H]	Pressure [Pa]	Rpm	Wl [w]	il [A]	
V	200	100	222	2508	118,7	0,602
Hz	400	145	2770	109,1	0,555	
	700	70	2926	101,7	0,52	
	1000	0	2994	97,82	0,501	

V	Hz	$\mu$ F	Tested equipment	$\Delta$ Tm	$\Delta$ Ta	Rpm
---	----	---------	------------------	-------------	-------------	-----

### Locked Rotor test

V	Hz	$\mu$ F	W	A
200	60			



**code** 30.97284.00

**Project code** P8781

**Stack** M20

**Poles** 2

**Voltage [V]** 200 - 220

**Frequency [Hz]** 50 - 60

**μ F** 3

**Vc** 400

**W** 135

**A** 0.63

**Rpm** 2700

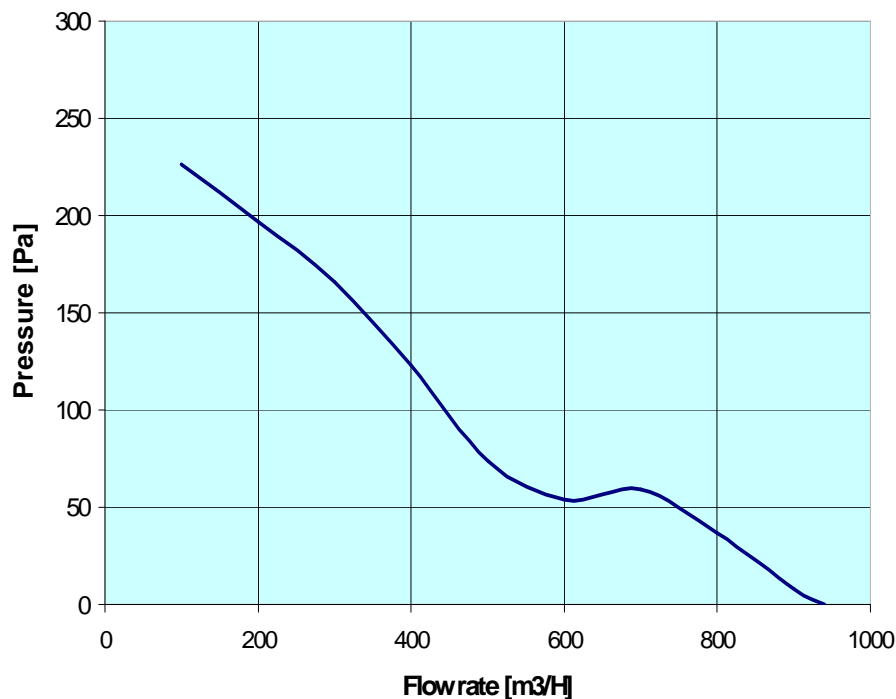
**class** F

## Fanmotor

**Fan** 200 x 66 (AX20)

**Speed** 1

**Scroll** Boccaglio CESOTE

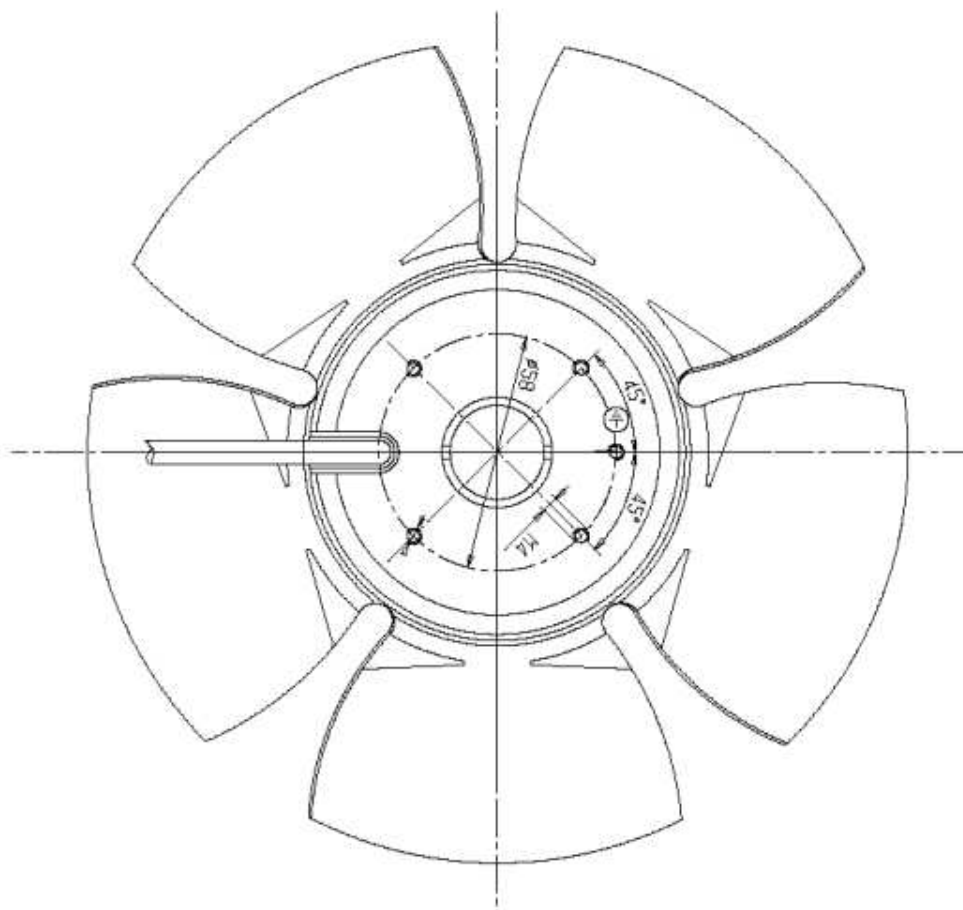
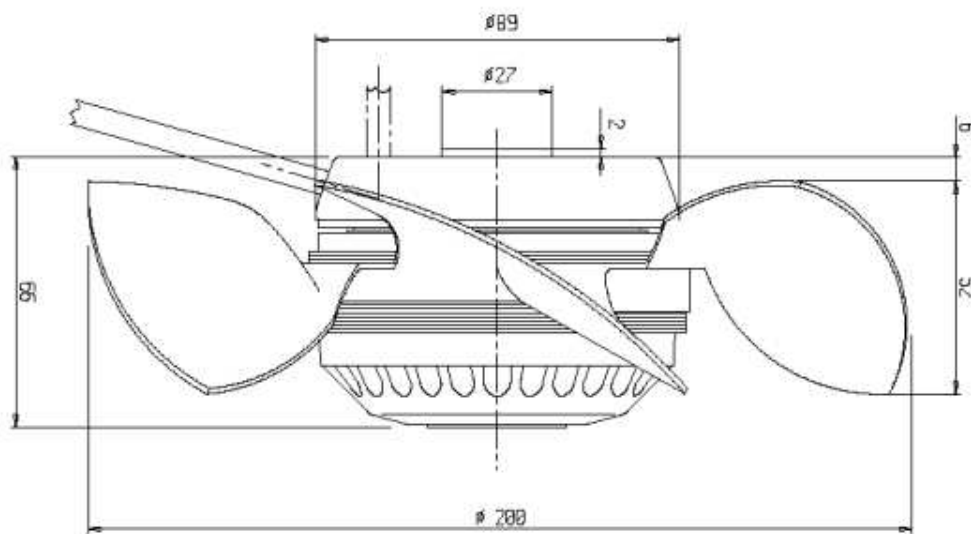


	Flow rate [m3/H]	Pressure [Pa]	Rpm	WI [w]	il [A]
<b>V</b> 200	100	226	2526	101,8	0,474
<b>Hz</b> 60	400	123	2635	91,46	0,432
	700	59	2673	86,51	0,414
	940	0	2716	82,65	0,4

V	Hz	μ F	Tested equipment	Δ Tm	Δ Ta	Rpm
233	50	3	Scroll f.a.	71,6	70,3	
233	50	3	Scroll p.c.	56,9	56	

### Locked Rotor test

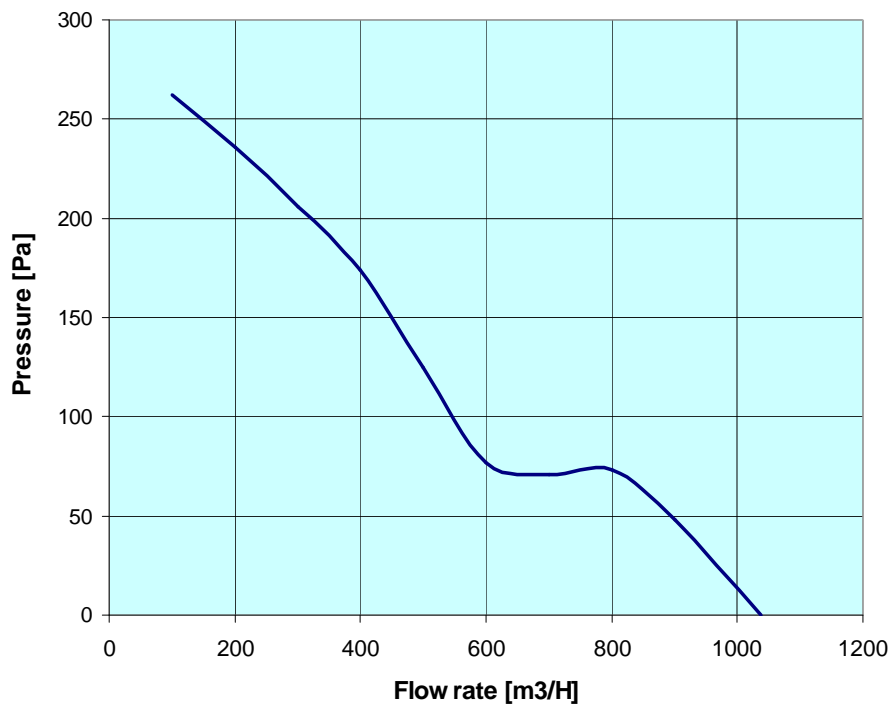
V	Hz	μ F	W	A
200	60	3		



**code** 30.97284.00      **Project code** P8781      **Stack** M20      **Poles** 2  
**Voltage [V]** 200 - 220      **Frequency [Hz]** 50 - 60      **μ F** 3      **Vc** 400  
**W** 135      **A** 0.63      **Rpm** 2700      **class** F

## Fanmotor

**Fan** 200 x 66 (AX20)      **Speed** 1      **Scroll** Boccaglio CESOTE



	Flow rate [m3/H]	Pressure [Pa]	Rpm	Wl [w]	il [A]
<b>V</b> 200	100	262	2698	135	0,621
<b>Hz</b> 60	400	174	2880	124,7	0,576
	700	71	3065	116,5	0,54
	1038	0	3092	109,2	0,509

V	Hz	μ F	Tested equipment	Δ Tm	Δ Ta	Rpm
233	60	3	Scroll f.a.	65,6	75,9	
233	60	3	Scroll p.c.	52,5	57,1	

### Locked Rotor test

V	Hz	μ F	W	A
200	60	3		

