

BIBUS®
SUPPORTING YOUR SUCCESS



ITALIAN **VACUUM COMPRESSORS**



SOFFIANTI
BLOWERS



SOFFIATORI
A LOBI
LOBE
COMPRESSORS



DIFFUSORI
DIFFUSERS



VENTILATORI
INDUSTRIALI
INDUSTRIAL FANS



POMPE AD
ANELLO LIQUIDO
LIQUID RING
VACUUM PUMPS



POMPE A UNCINO
CLAW PUMPS



POMPE A PALETTE
A SECCO
DRY ROTARY VANE



POMPE A PALETTE
LUBRIFICATE
OIL ROTARY VANE



TURBO SOFFIANTI
TURBO BLOWERS

I.VA.CO. S.r.l. Italian Vacuum Compressors

Company outline

THE VISION

I.Va.Co. aims to become a solid player basing its activities upon ethic behavior and reliability.

THE MISSION

To offer reliable products, to seek and find solutions in order to satisfy both our customers and our partners. Our daily challenge is to overcome our standards for we strongly desire to best fulfill all requirements coming from our market

COMPANY DESCRIPTION

I.Va.Co. has been founded in 2017 out of the experience of the founders within the Air and Gas activities. On the back of the results coming from the first three years of activity, having grown a well consolidated customers portfolio resulting in a consistent growth perspective in both domestic and international market the management has decided to foster a program of diversification.

Two division have therefore been set up: the Water Technologies Division (IWT) providing water pumps and accessories for housing purposes as off December 2019 and the Fans Division with the intent to expand a business branch of strong interest by concentrating part of the company resources into production and sales of industrial fans.

The latter mentioned business unit is called Ivaco Fans Dividions (IFD) and has been spinned off from Ivaco itself in January 2020. The new market opportunities combined with the financial strength achieved during the first three years of operation enlarge our perspectives, encouraging our staff to seek new objectives both in Italy and worldwide, being export still the larger portion of our business volume. Following the nature of IFD activities, the growth in sales will be combined with a moderate upgrade of the structure, filling up the grey area that a start-up company carries along, with a predominant attention to the technical department and to order progressing.



SC SERIES. Side channel blowers – Compressors and exhausters.

Construction of the ring blowers fans is based on the lateral ducts principle. The blowers can operate either as exhauster or compressor fans and are designed for continuous service.

Full die-cast aluminum construction grants the maximum sturdiness and flexible operation. No lubrication is needed since there is no contact between static and rotating parts. Dedicated silencers help to achieve a low noise level.

WHY DO CONSUMERS CHOOSE I.VA.CO BRAND OVER THE OTHERS?:

- **95% of IVACO serie is available on stock ready to be shipped**
- **ATEX execution ready in 1 working week**
- **Special execution available for any Industrial application (PTFE coating, Anodisation coating, Sound Box Insulation, Bare-shaft execution,VFD on board).**
- **Multiple certificates by the worldwide known authorized bodies (EAC, cURus, ATEX).**
- **Sales, technical, back office and service team always available to support the customer**
- **Worldwide Distributors. For service and fast delivery, we have a wide network of distributors throughout the world**



Costruite per il funzionamento sia in compressione che in aspirazione, sono progettate per lavorare in servizio continuo. Realizzate in alluminio pressofuso garantiscono la massima robustezza e maneggevolezza.

L'assenza di lubrificazione tra le parti statiche e rotanti, l'elevato livello di silenziosità dato dai silenziatori, le ridotte dimensioni, la possibilità del diverso posizionamento (verticale/orizzontale), le motorizzazioni monofase e trifase, multi-tensione e multi-frequenza, fanno sì che siano particolarmente apprezzate e utilizzate sia nel comparto industriale che civile.

Le soffianti sono costruite secondo le norme EN2006/42, EN ISO 12100:2010, EN 60204-1:2006+AC:2010, EN2014/35 e EN2014/30 e secondo le norme EN-61000-6-4:2007 e EN61000-6-2:2005 armonizzate alla norma 2004/108/CE.

VANTAGGI

- Corpo e giranti in lega di alluminio pressofuso
- Motore asincrono a multitemperatura e a multifrequenza con le seguenti caratteristiche:
 - IP 55
 - Classe H
 - S1
 - Cuscinetti NSK (made in Japan)
 - PT protettori termici
 - Idoneo per funzionamento con inverter
 - Classe di efficienza IE2 o IE3 (su richiesta)

RANGE DI UTILIZZO

Portata: 20-2940 (m³/h)

Pressione: 0 ÷ +1000 (mbar rel.)

Vuoto: 0 ÷ -700 (mbar rel.)

Blowers can operate either as exhausters or compressors and are designed for continuous operation.

Full die-cast aluminium construction grants the maximum sturdiness and handling. They can be used both for industrial and standard applications because there is no need of lubrication between the static and rotating components, the noise level is low thanks to dedicated silencers, their layout can be either horizontal or vertical and they can be fitted with single phase or three phase, multi-voltage and multi-frequency motors.

The blowers are manufactured according to the following norms: EN2006/42, EN ISO 12100:2010, EN 60204-1:2006+AC:2010, EN2014/35 e EN2014/30 and according to the following ones EN-61000-6-4:2007 and EN61000-6-2:2005, compliant to 2004/108/CE norm.

ADVANTAGES

- Housing and impellers in die-cast aluminum alloy
- Asynchronous, multi-voltage and multi-frequency motors with the following characteristics:
 - IP 55
 - H Class
 - S1
 - NSK bearings (made in Japan)
 - TP thermal protectors
 - Apt to work with inverter
 - IE2 efficiency class or IE3 (upon request)

WORKING-RANGE

Flow rate: 20-2940 (m³/h)

Pressure: 0 ÷ +1000 (mbar rel.)

Vacuum: 0 ÷ -700 (mbar rel.)



CAMPI DI APPLICAZIONE

Alimentare	Itticoltura
Aspiratori industriali	Lame d'aria
Aspirazione reflui civili	Movimentazione
Depurazione sottosuolo	Piscine
Dighe e argini	Posta pneumatica
Essiccazione	Presse a membrana
Filtrazione	Restauri
Giochi d'acqua	Sabbiatrici
Gonfiabili	Sistemi pneumatici
Impianti di aspirazione centralizzati	Tavoli aspiranti
Impianti di trattamento acqua	Tubolari per tende
Impianti galvanici	Vasche accumulo ghiaccio
Isolanti edili	Vasche di borbottaggio

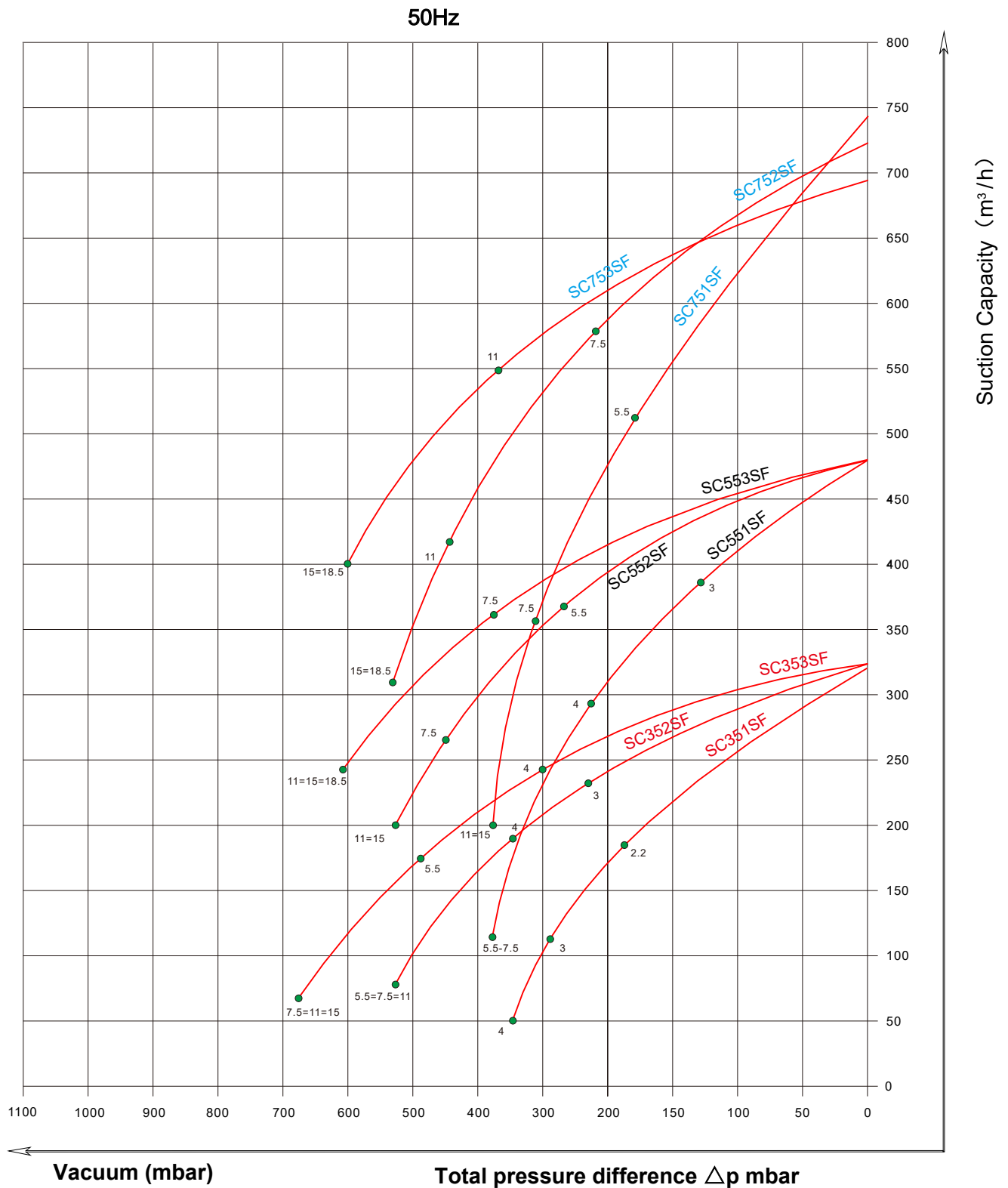
APPLICATIONS

Food	Fish farming
Vacuum cleaner	Air knives
Waste vacuum cleaner	Industrial handling
Soil remediation	Pools
Air lift bank and dam	Pneumatic post systems
Dryer	Membrane press
Filter	Restoring
Water games	Sanders
Inflatable	Conveying systems
Central vacuum systems	Vacuum aspiration tables
Waste water treatment	Inflatable curtains
Galvanic systems	Ice machinery
Builder insulators	Washing tanks

MODEL	FREQ.	MOTOR DATA			AIRFLOW	VACUUM	PRESSURE	CONN.	NOISE	WEIGHT
		POWER	VOLTAGE	Rated current						
	Hz	Kw	V	A	m3/ h	mbar	mbar	Inch	dB(A)	Kg
SC351SF2.2T-IE3	50	2.2	200-260△/350-450Y	8.1△ / 4.6Y	315	-190	170	G2 1/2	64	45
	60	2.55	230-290△/400-500Y	8.0△/ 4.6Y	370	-150	130		68	
SC351SF3.0T-IE3	50	3.0	200-260△/350-450Y	11.4△/ 6.5Y	315	-290	270	G2 1/2	65	50
	60	3.45	230-290△/400-500Y	10.8△/ 6.2Y	370	-250	220		69	
SC351SF4.0T-IE3	50	4.0	350-450△/610-725Y	8.4△/ 4.8Y	315	-350	390	G2 1/2	65	62
	60	4.6	400-500△/690-725Y	8.2△/ 4.7Y	370	-370	340		69	
SC351SF5.5T-IE3	50	5.5	350-450△/610-725Y	11.1△/ 6.4Y	315	-350	500	G2 1/2	65	74
	60	6.3	400-500△/690-725Y	11.0△ / 6.4Y	370	-390	510		69	
SC352SF3.0T-IE3	50	3.0	200-260△/350-450Y	11.4△/ 6.5Y	320	-230	190	G2 1/2	68	68
	60	3.45	230-290△/400-500Y	10.8△/ 6.2 Y	380	-150	120		71	
SC352SF4.0T-IE3	50	4.0	350-450△/610-725Y	8.4△/ 4.8 Y	320	-350	310	G2 1/2	69	79
	60	4.6	400-500△/690-725Y	8.2△/ 4.7 Y	380	-280	230		72	
SC352SF5.5T-IE3	50	5.5	350-450△/610-725Y	11.1△/ 6.4 Y	320	-530	480	G2 1/2	71	90
	60	6.3	400-500△/690-725Y	11.0△/ 6.4 Y	380	-480	390		74	
SC352SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/ 8.7 Y	320	-530	700	G2 1/2	71	97
	60	8.6	400-500△/690-725Y	15.1△/ 8.8Y	380	-580	610		74	
SC352SF11T-IE3	50	11	350-450△/610-725Y	22.0△ / 12.7Y	320	-530	870	G2 1/2	72	120
	60	12.6	400-500△/690-725Y	22.0△/ 12.9Y	380	-580	930		76	
SC353SF4.0T-IE3	50	4.0	350-450△/610-725Y	8.4△/ 4.8Y	320	-300	250	G2 1/2	69	82
	60	4.6	400-500△/690-725Y	8.2△/ 4.7Y	380	-200	150		72	
SC353SF5.5T-IE3	50	5.5	350-450△/610-725Y	11.1△/ 6.4Y	320	-490	410	G2 1/2	71	93
	60	6.3	400-500△/690-725Y	11.0△/ 6.4Y	380	-410	300		74	
SC353SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/ 8.7Y	320	-680	620	G2 1/2	71	100
	60	8.6	400-500△/690-725Y	15.1△/ 8.8Y	380	-650	510		74	
SC353SF11T-IE3	50	11.0	350-450△/610-725Y	22.0△/ 12.7Y	320	-680	1020	G2 1/2	72	120
	60	12.6	400-500△/690-725Y	22.0△/ 12.9Y	380	-650	880		76	
SC353SF15T-IE3	50	15.0	350-450△/610-725Y	30.5△/ 17.3Y	320	-680	1020	G2 1/2	72	136
	60	17.3	400-500△/690-725Y	29.5△/ 17.0Y	380	-650	1050		76	
SC551SF3.0T-IE3	50	3.0	200-260△/350-450Y	11.4△/ 6.5Y	480	-130	120	G3	69	66
	60	3.45	230-290△/400-500Y	10.8△/ 6.2Y	565	-70	60		74	
SC551SF4.0T-IE3	50	4.0	350-450△/610-725Y	8.4△/ 4. 8Y	480	-230	200	G3	69	78
	60	4.6	400-500△/690-725Y	8.2△/ 4.7Y	565	-170	140		74	
SC551SF5.5T-IE3	50	5.5	350- 450△/610-725Y	11.1△/ 6.4Y	480	-380	330	G3	69	88
	60	6.3	400-500△/690-725Y	11.0△/ 6.4Y	565	-310	260		85	
SC551SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/ 8.7Y	480	-380	500	G3	69	96
	60	8.6	400-500△/690-725Y	15.1△/ 8.8Y	565	-410	440		85	
SC552SF5.5T-IE3	50	5.5	350-450△/610-725Y	11.1△/ 6.4Y	480	-270	220	G3	70	118
	60	6.3	400-500△/690-725Y	11.0△/ 6.4Y	580	-180	130		74	

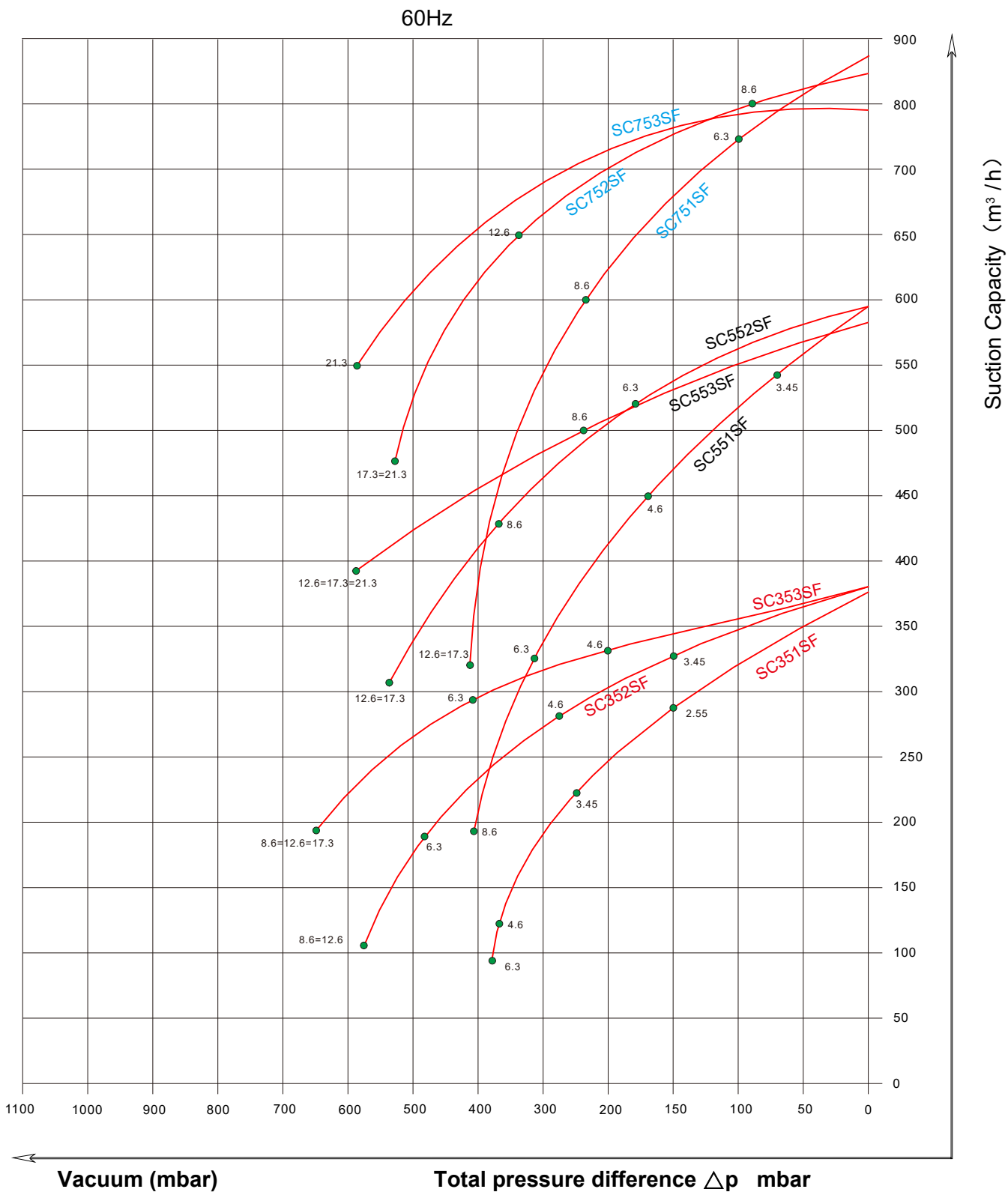
MODEL	FREQ.	MOTOR DATA			AIRFLOW	VACUUM	PRESSURE	CONN.	NOISE	WEIGHT
		POWER	VOLTAGE	Rated current						
	Hz	Kw	V	A	m3/ h	mbar	mbar	Inch	dB(A)	Kg
SC552SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/ 8.7Y	480	-450	370	G3	70	126
	60	8.6	400-500△/690-725Y	15.1△/ 8.8Y	580	-370	280		74	
SC552SF11T-IE3	50	11.0	350-450△/610-725Y	22.0△/ 12.7Y	480	-530	630	G3	70	145
	60	12.6	400-500△/690-725Y	22.0△/ 12.9Y	580	-540	530		74	
SC552SF15T-IE3	50	15.0	350-450△/610-725Y	30.5△/ 17.3Y	480	-530	890	G3	70	156
	60	17.3	400-500△/690-725Y	29.5△/17.0Y	580	-540	870		74	
SC553SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/8.7Y	480	-380	280	G3	71	142
	60	8.6	400-500△/690-725Y	15.1△/8.8Y	580	-240	140		77	
SC553SF11T-IE3	50	11.0	350-450△/610-725Y	22.0△/12.7Y	480	-610	540	G3	71	167
	60	12.6	400-500△/690-725Y	22.0△/12.9Y	580	-590	390		77	
SC553SF15T-IE3	50	15.0	350-450△/610-725Y	30.5△/17.3Y	480	-610	830	G3	71	180
	60	17.3	400-500△/690-725Y	29.5△/17.0 Y	580	-590	680		77	
SC553SF18.5T-IE3	50	18.5	350-450△/610-725Y	37.0△/21.0Y	480	-610	1020	G3	71	195
	60	21.3	400-500△/690-725Y	36.5△/21.0 Y	580	-590	870		77	
SC751SF5.5T-IE3	50	5.5	350-450△/610-725Y	11.1△/6.4Y	750	-180	160	G4	71	110
	60	6.3	400-500△/690-725Y	11.0△/6.4Y	880	-100	80		75	
SC751SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/8.7Y	750	-310	270	G4	71	118
	60	8.6	400-500△/690-725Y	15.1△/8.8Y	880	-240	190		75	
SC751SF11T-IE3	50	11	350-450△/610-725Y	22.0△/12.7Y	750	-380	450	G4	71	140
	60	12.6	400-500△/690-725Y	22.0△/12.9Y	880	-410	380		75	
SC751SF15T-IE3	50	15	350-450△/610-725Y	30.5△/17.3Y	750	-380	550	G4	71	152
	60	17.3	400-500△/690-725Y	29.5△/17.0Y	880	-410	590		75	
SC752SF7.5T-IE3	50	7.5	350-450△/610-725Y	15.0△/8.7Y	720	-220	170	G4	73	158
	60	8.6	400- 500△/690-725Y	15.1△/8.8Y	840	-90	70		77	
SC752SF11T-IE3	50	11	350-450△/610-725Y	22.0△/12.7Y	720	-440	350	G4	73	177
	60	12.6	400- 500△/690-725Y	22.0△/12.9Y	840	-340	240		77	
SC752SF15T-IE3	50	15	350-450△/610-725Y	30.5△/17.3Y	720	-530	550	G4	73	186
	60	17.3	400-500△/690-725Y	29.5△/17.0Y	840	-530	450		77	
SC752SF18.5T-IE3	50	18.5	350-450△/610-725Y	37.0△/21.0Y	720	-530	730	G4	73	202
	60	21.3	400-500△/690- 725Y	36.5△/21.0Y	840	-530	610		77	
SC753SF11T-IE3	50	11	350-450△/610-725Y	22.0△/12.7Y	690	-370	270	G4	74	210
	60	12.6	400-500△/690- 725Y	22.0△/12.9Y	795	-230	140		78	
SC753SF15T-IE3	50	15	350-450△/610-725Y	30.5△/17.3Y	690	-600	470	G4	74	223
	60	17.3	400-500△/690-725Y	29.5△/17.0Y	795	-530	340		78	
SC753SF18.5T-IE3	50	18.5	350-450△/610-725Y	37.0△/21.0Y	690	-600	640	G4	74	230
	60	21.3	400-500△/690-725Y	36.5△/21.0Y	795	-590	500		78	

The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.103 mbar of $\pm 10\%$. the total pressure differences are valid up to an intake and ambient of 25°C.



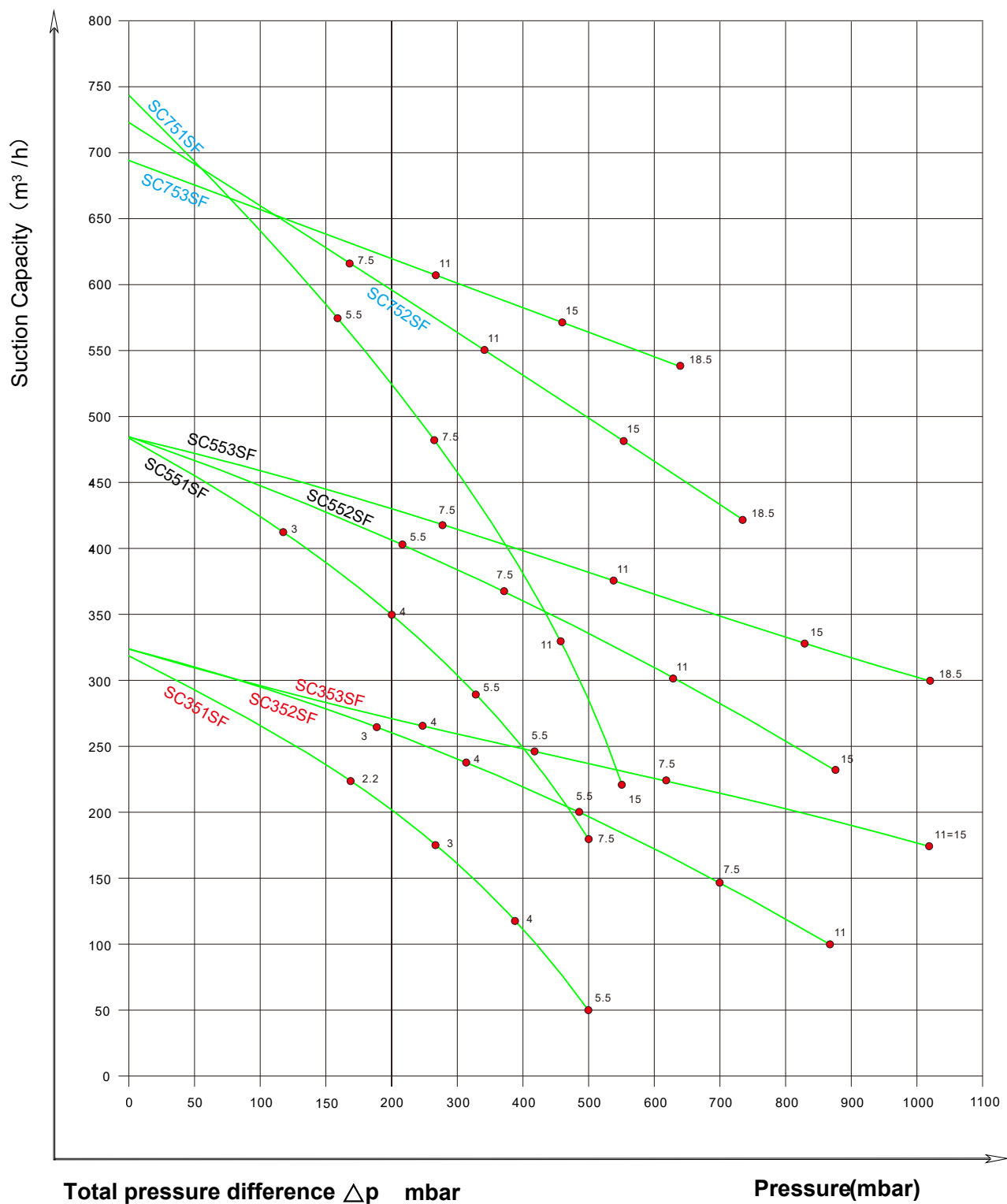
The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.103 mbar

of $\pm 10\%$. the total pressure differences are valid up to an intake and ambient of 25°C.



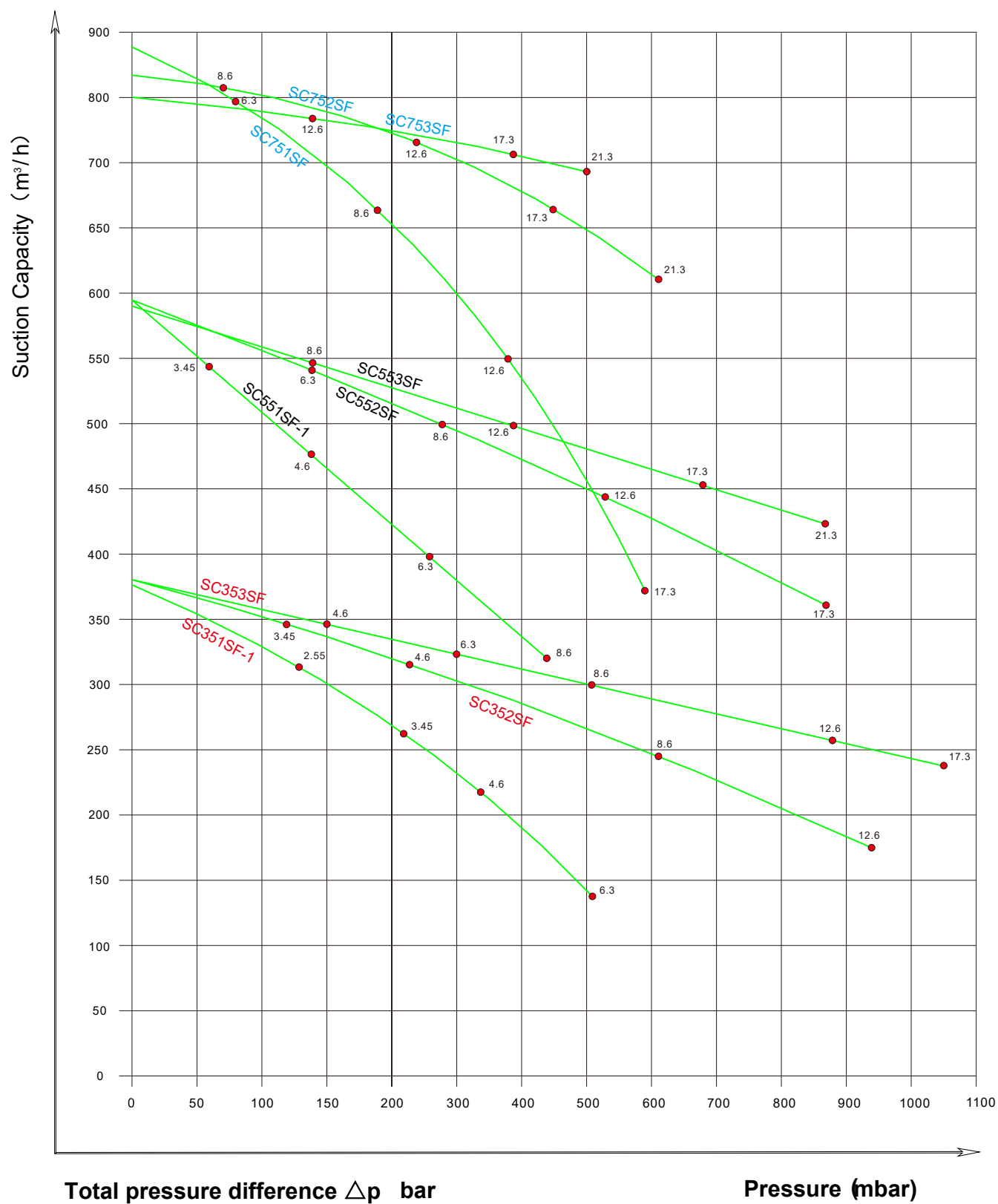
The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.103 mbar

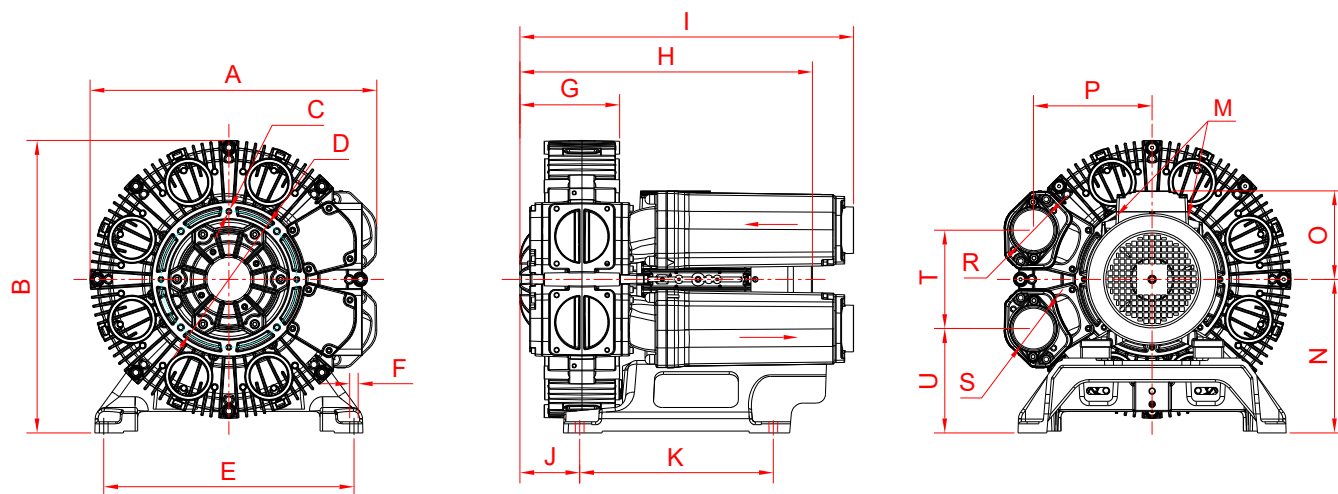
of $\pm 10\%$. the total pressure differences are valid up to an intake and ambient of 25°C.



The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.103 mbar

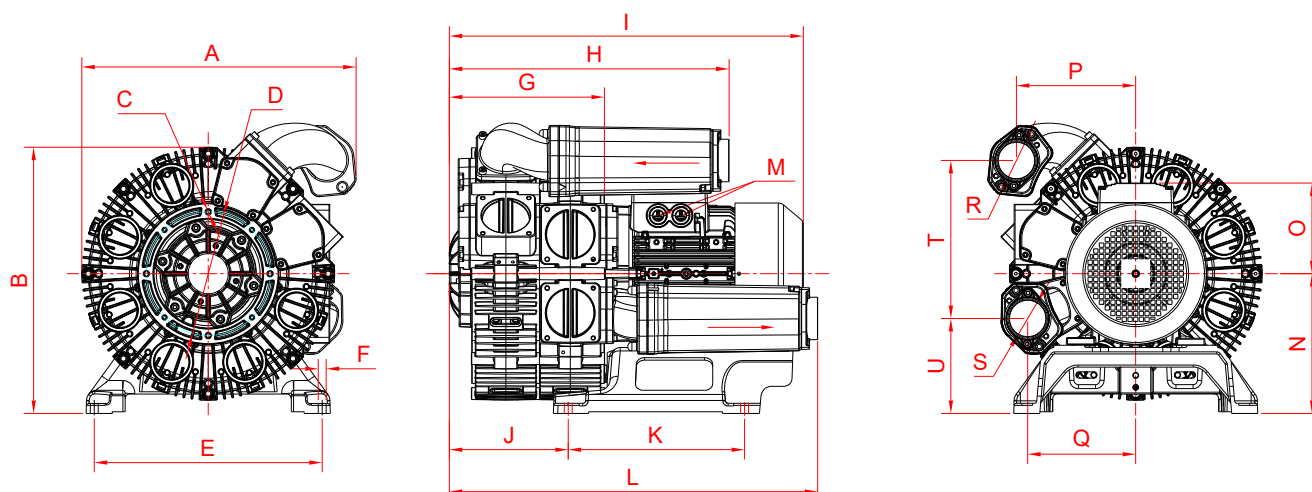
of $\pm 10\%$. the total pressure differences are valid up to an intake and ambient of 25°C.





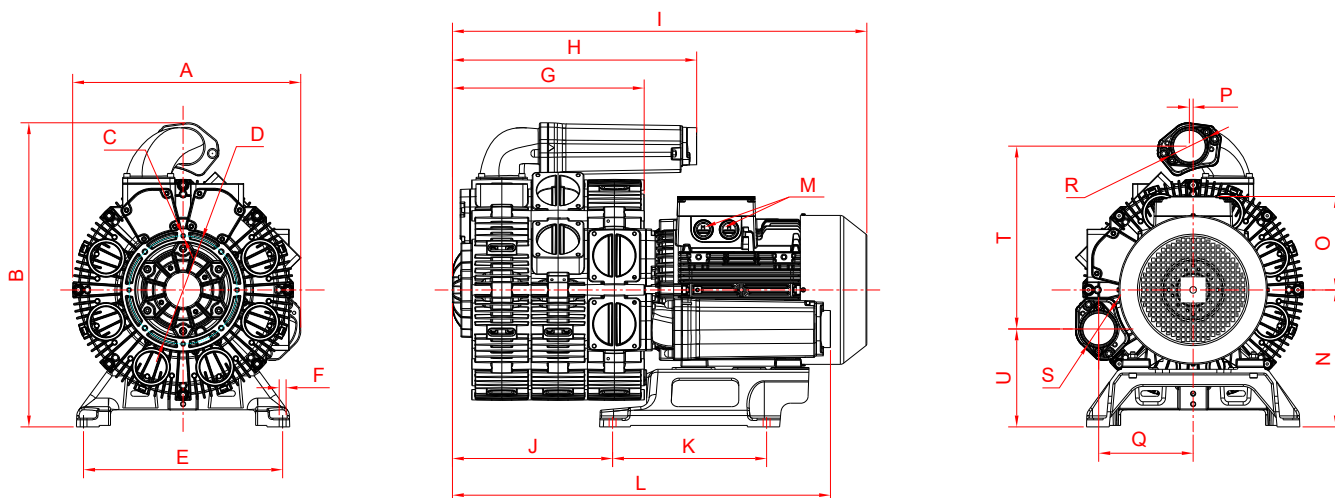
MODEL	A	B	C	D	E	F	G	H	I	J
SC351SF2.2T-IE3	481	490	6-M8	228	420	14.5	167	480	560	100
SC351SF3.0T-IE3	481	490	6-M8	228	420	14.5	167	520	560	100
SC351SF4.0T-IE3	481	490	6-M8	228	420	14.5	167	490	560	100
SC351SF5.5T-IE3	481	490	6-M8	228	420	14.5	167	534	560	100
SC551SF3.0T-IE3	550	545			420	14.5	189	520	644	121
SC551SF4.0T-IE3	550	545			420	14.5	189	539	644	121
SC551SF5.5T-IE3	550	545			420	14.5	189	556	644	121
SC551SF7.5T-IE3	550	545			420	14.5	189	556	644	121

MODEL	K	M	N	O	P	R	S	T	U
SC351SF2.2T-IE3	325	4-M32X1.5	257	128	199	G2.5	G2.5	165	175
SC351SF3.0T-IE3	325	4-M32X1.5	257	135	199	G2.5	G2.5	165	175
SC351SF4.0T-IE3	325	4-M32X1.5	257	148	199	G2.5	G2.5	165	175
SC351SF5.5T-IE3	325	4-M32X1.5	257	167	199	G2.5	G2.5	165	175
SC551SF3.0T-IE3	325	4-M32X1.5	284	135	227	G3	G3	187	191
SC551SF4.0T-IE3	325	4-M32X1.5	284	148	227	G3	G3	187	191
SC551SF5.5T-IE3	325	4-M32X1.5	284	167	227	G3	G3	187	191
SC551SF7.5T-IE3	325	4-M32X1.5	284	167	227	G3	G3	187	191



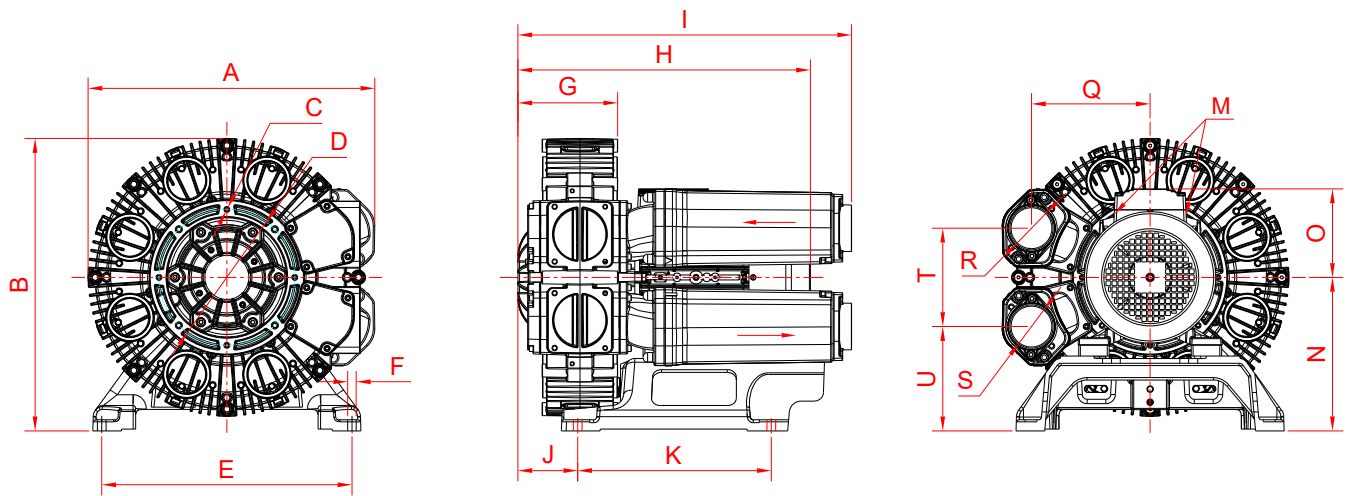
MODEL	A	B	C	D	E	F	G	H	I	J	K
SC352SF3.0T-IE3	505	490	6-M8	228	420	14.5	286	516	660	219	325
SC352SF4.0T-IE3	505	490	6-M8	228	420	14.5	286	516	610	219	325
SC352SF5.5T-IE3	505	490	6-M8	228	420	14.5	286	516	653	219	325
SC352SF7.5T-IE3	505	490	6-M8	228	420	14.5	286	516	653	219	325
SC352SF11T-IE3	505	490	6-M8	228	420	14.5	286	516	756	219	325
SC552SF5.5T-IE3	573	546			420	14.5	319	602	685	251	325
SC552SF7.5T-IE3	573	546			420	14.5	319	602	685	251	325
SC552SF11T-IE3	573	546			420	14.5	319	602	790	251	325
SC552SF15T-IE3	573	546			420	14.5	319	602	790	251	325

MODEL	L	M	N	O	P	Q	R	S	T	U
SC352SF3.0T-IE3	679	4-M32X1.5	257	135	220	199	G2.5	G2.5	291	206
SC352SF4.0T-IE3	679	4-M32X1.5	257	148	220	199	G2.5	G2.5	291	206
SC352SF5.5T-IE3	679	4-M32X1.5	257	167	220	199	G2.5	G2.5	291	206
SC352SF7.5T-IE3	679	4-M32X1.5	257	167	220	199	G2.5	G2.5	291	206
SC352SF11T-IE3	679	4-M40X1.5	285	197	220	199	G2.5	G2.5	291	206
SC552SF5.5T-IE3	774	4-M32X1.5	280	167	246	227	G3	G3	328	191
SC552SF7.5T-IE3	774	4-M32X1.5	280	167	246	227	G3	G3	328	191
SC552SF11T-IE3	774	4-M40X1.5	285	197	246	227	G3	G3	328	191
SC552SF15T-IE3	774	4-M40X1.5	285	197	246	227	G3	G3	328	191

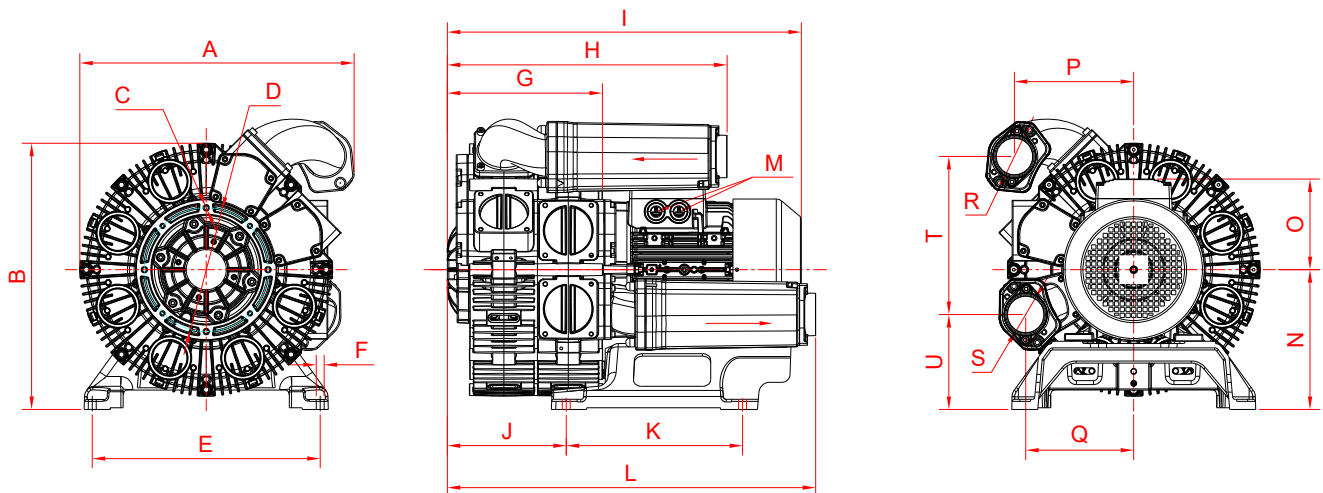


MODEL	A	B	C	D	E	F	G	H	I	J	K
SC353SF4.0T-IE3	481	610	6-M8	228	420	14.5	405	516	729	338	325
SC353SF5.5T-IE3	481	610	6-M8	228	420	14.5	405	516	772	338	325
SC353SF7.5T-IE3	481	610	6-M8	228	420	14.5	405	516	772	338	325
SC353SF11T-IE3	481	610	6-M8	228	420	14.5	405	516	875	338	325
SC353SF15T-IE3	481	610	6-M8	228	420	14.5	405	516	875	338	325
SC553SF7.5T-IE3	550	678			420	14.5	448	602	815	380	325
SC553SF11T-IE3	550	678			420	14.5	448	602	815	380	325
SC553SF15T-IE3	550	682			420	14.5	448	602	920	380	325
SC553SF18.5T-IE3	550	682			420	14.5	448	602	920	380	325

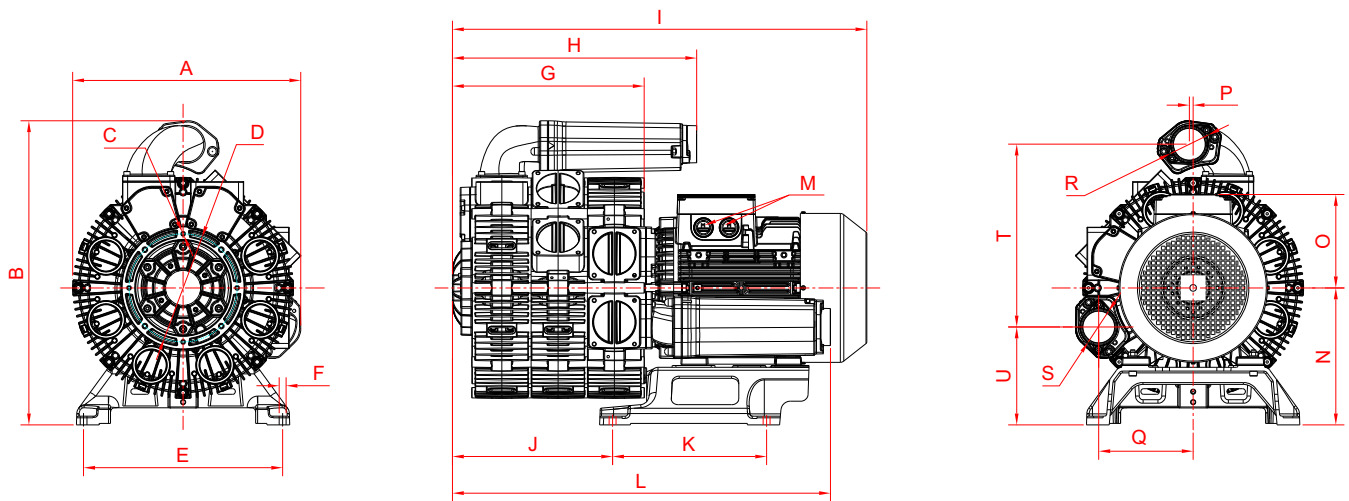
MODEL	L	M	N	O	P	Q	R	S	T	U
SC353SF4.0T-IE3	798	4-M32X1.5	257	148	8	199	G2.5	G2.5	385	175
SC353SF5.5T-IE3	798	4-M32X1.5	257	167	8	199	G2.5	G2.5	385	175
SC353SF7.5T-IE3	798	4-M32X1.5	257	167	8	199	G2.5	G2.5	385	175
SC353SF11T-IE3	798	4-M40X1.5	289	197	8	199	G2.5	G2.5	385	206
SC353SF15T-IE3	798	4-M40X1.5	289	197	8	199	G2.5	G2.5	385	206
SC553SF7.5T-IE3	904	4-M32X1.5	280	167	8.6	227	G3	G3	433	190
SC553SF11T-IE3	904	4-M40X1.5	284	197	8.6	227	G3	G3	433	190
SC553SF15T-IE3	904	4-M40X1.5	284	197	8.6	227	G3	G3	433	190
SC553SF18.5T-IE3	904	4-M40X1.5	284	197	8.6	227	G3	G3	433	190



MODEL	A	B	C	D	E	F	G	H	I	J	K
SC751SF5.5T-IE3	566	647			420	14.5	405	540	729	338	325
SC751SF7.5T-IE3	566	647			420	14.5	405	540	772	338	325
SC751SF11T-IE3	566	647			420	14.5	405	540	772	338	325
SC751SF15T-IE3	566	647			420	14.5	405	646	875	338	325
MODEL		M	N	O	P	Q	R	S	T	U	
SC751SF5.5T-IE3		4-M32X1.5	314	148		255	G4	G4	181	206	
SC751SF7.5T-IE3		4-M32X1.5	314	167		255	G4	G4	181	206	
SC751SF11T-IE3		4-M40X1.5	314	167		255	G4	G4	181	206	
SC751SF15T-IE3		4-M40X1.5	314	197		255	G4	G4	181	206	



MODEL	A	B	C	D	E	F	G	H	I	J	K
SC752SF7.5T-IE3	646	726	6-M12	343	420	14.5	405	516	895	358	325
SC752SF11T-IE3	646	726	6-M12	344	420	14.5	405	516	895	358	325
SC752SF15T-IE3	646	726	6-M12	343	420	14.5	405	516	895	358	325
SC752SF18.5T-IE3	646	726	6-M12	343	420	14.5	405	516	895	358	325
MODEL	L	M	N	O	P	Q	R	S	T	U	
SC752SF7.5T-IE3	895	4-M32X1.5	/	/	227	210	G4	G4	423	206	
SC752SF11T-IE3	895	4-M40X1.5	/	/	227	210	G4	G4	423	206	
SC752SF15T-IE3	895	4-M40X1.5	/	/	227	210	G4	G4	423	206	
SC752SF18.5T-IE3	895	4-M40X1.5	/	/	227	210	G4	G4	423	206	



MODEL	A	B	C	D	E	F	G	H	I	J	K
	646	726	6-M12	343	420	14.5	475	753	1023	358	325
SC753SF11T-IE3	646	726	6-M12	343	420	14.5	475	753	1023	358	325
SC753SF15T-IE3	646	726	6-M12	343	420	14.5	475	753	1023	358	325
SC753SF18.5T-IE3	646	726	6-M12	343	420	14.5	475	753	1023	358	325
MODEL	L	M	N	O	P	Q	R	S	T	U	
SC753SF11T-IE3	900	4-M40X1.5	/	/	/	210	G4	G4	491	175	
SC753SF15T-IE3	900	4-M40X1.5	/	/	/	210	G4	G4	491	175	
SC753SF18.5T-IE3	900	4-M40X1.5	/	/	/	210	G4	G4	491	206	



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