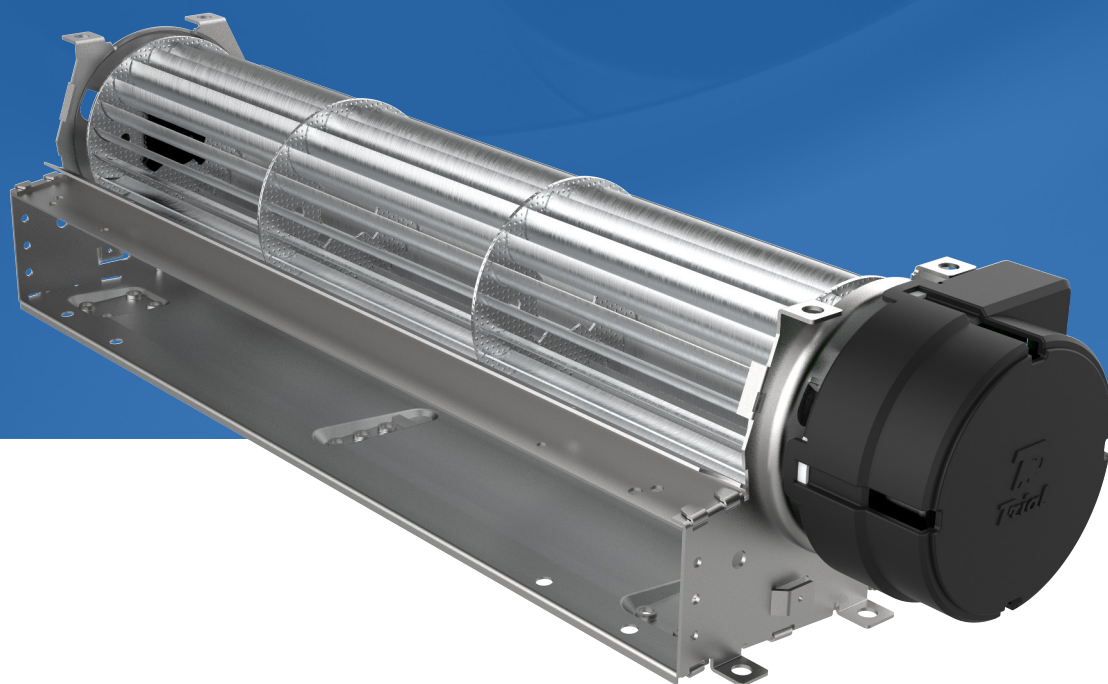




GENERAL CATALOGUE

2026

TRIAL SERVICE

We find innovative solutions

Each year, dozens of customers entrust their applications to us so that they can be analyzed to **develop ad hoc products and variants or optimized solutions for specific needs.**

Our work is based on an efficient **analysis of the objectives and criticalities** that lead to the **identification of possible solutions.**

Once the objective has been achieved, extensive and constant monitoring of the cycle and operating conditions guides the **validation** and eventual improvement of the product.

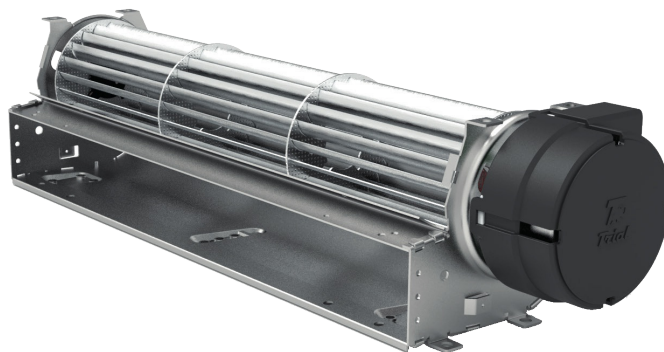
Mechanical design

Mechanical design uses **up-to-date 3D prototyping and simulation systems.**

Our experience as manufacturers allows us to create prototypes and samples **within a short time**, even on the customer's direct specifications.

Constant technical and regulatory updates ensure that products **meet all safety and quality standards.** Trial **not only produces good products but guarantees them within the final application.**

MORE THAN 1000 ITEMS



Products and solutions with added value

The **added value** of Trial products comes from our expertise and a product development process designed to **create competitiveness.**

But it is not enough to **imagine, construct and test**; each test product is also **validated** by a comparative analysis with the market.

Partners, not customers

Trial's ambition is to develop a partnership with our clients.

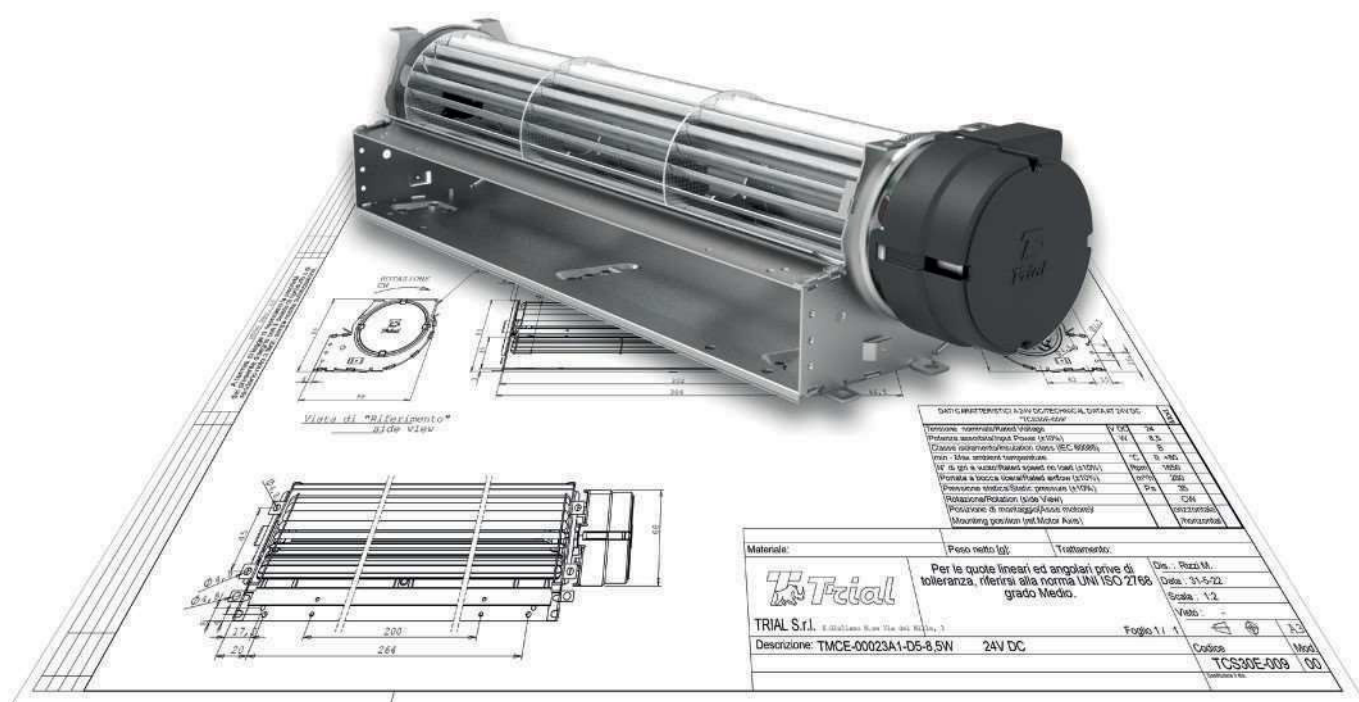
We believe that "accompaniment" and "synergy" are the keywords of the **development activity of any project**, because working together can only generate opportunities for improvement and mutual benefits.

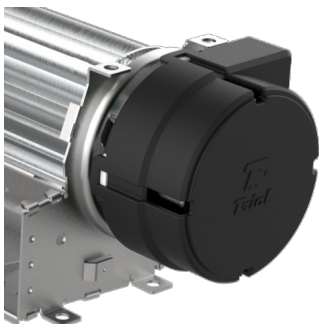


CROSSFLOW BLOWERS

Features

Impeller Diameter	From 30 to 80 mm	Available Motors	Shaded poles - External rotor High efficiency brushless
Impeller Length	From 90 to 610 mm	Impeller material	Aluminium
Free air flow	From 18 to 1250 m ³ /h	Housing material	Galvanized steel sheet Aluminium
Static pressure	From 10 to 100 Pa	Operating ambient temp.	From -30° to +90°C
Power supply	AC 110-240V • 50/60Hz DC 24V	Operating ait temp.	From -30° to +90°C





GENERAL FEATURES

Widely used in domestic and industrial applications, Trial Crossflow Blowers are the ideal solution to generate **high ventilation power** with **reduced dimensions** and the possibility to choose between **very variable lengths**.

In this type of fan the air flow is introduced and sent in a direction perpendicular to the axis of the impeller, to exit evenly along the entire outlet.

CONSTRUCTION FEATURES

Accurate workmanship, precision mechanics and attention to detail are the elements that make the “**Trial Product**” unique.

Made with housing in sheet metal, the Trial Crossflow Blowers are available with fans with **different diameters** (from 30 to 80 mm) and in **various lengths** (from 90 to 610 mm,) in many cases also in **double version**.

The **Trial blowers**, produced in-house in aluminium, are manufactured according to **stringent quality standards** and are recognized by the market for quality, reliability and low noise levels in all operating conditions.

The **engines** are designed ad hoc for each product and include motors in AC or DC that can operate at temperatures ranging **from -30 to +90°C**.

The range offers energy-efficient versions with **brushless electronic switching motors**.

UPON REQUEST:

- **UL/CSA approved** products are available and, upon request, with other certifications.
- Possibility of operation at **voltages and frequencies different from European standards**: e.g. 110V – 60hz.
- Trial offers a wide possibility of **customization** of products: electrical connections, multi-speed, protection from moisture or dust, thermal protection of the engine etc.
- Possibility to realize the **housing painted in cataphoresis**.

APPLICATIONS

- Heating appliances.
- Commercial and industrial refrigeration.
- Cooling of electrical/electronic equipment
- Industrial machinery.
- Optical and medical equipment.
- Ho.Re.Ca.
- Food or beverages vending machines.

**Motore asincrono - poli schermati**Portata: 18~47 m³/h Pressione: 10~11 Pa**Design ultra compatto**

Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m ³ /h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
THS10B3-001KK	D7 230V 50/60	Ø 30 mm	104 mm	18	11	2680	8	0 ~ 80°C	1.1.1
THS25B3-001KK	D7 230V 50/60		248 mm	41	10	2570	10	0 ~ 80°C	1.1.3
THS30B3-001KK	D7 230V 50/60		303 mm	47	11	2470	11	0 ~ 80°C	1.1.5



Motore asincrono - poli schermati

Portata: 40~230 m³/h Pressione: 22~46 Pa

Design compatto



Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m3/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TAS09B4-004	D7 230V 50/60	Ø 45 mm	90 mm	40	22	2400	20	0 ~ 60°C	1.2.1
TAS12B4-014K	S2 230V 50/60		120 mm	68	26	2560	19	0 ~ 50°C	1.2.2
TAS12B4-003	D7 230V 50/60			76	24	2550	28	0 ~ 60°C	1.2.3
TAS18B4-001	D7 230V 50/60		180 mm	105	34	2300	32	0 ~ 60°C	1.2.4
TAS18B4-012	D7 230V 50/60			75	30	1800	23	0 ~ 60°C	1.2.6
TAS18B4-013	D7 230V 50/60			110	45	2660	38	0 ~ 60°C	1.2.7
THS18B4-065K	S1 230V 50/60			110	40	2340	22	0 ~ 90°C	1.2.8
TAS24B4-001	S7 230V 50/60		240 mm	140	44	2180	36	0 ~ 60°C	1.2.9
THS24B4-028K	D8 230V 50/60			145	46	2280	31	0 ~ 80°C	1.2.10
TAS27B4-002	S7 230V 50/60		270 mm	150	38	2000	36	0 ~ 60°C	1.2.11
THS27B4-051K	D1 230V 50/60			165	42	2350	33	0 ~ 80°C	1.2.12
TAS30B4-002	S7 230V 50/60		300 mm	170	35	2150	36	0 ~ 60°C	1.2.13
TAS30B4-004	S7 230V 50/60			200	36	2280	40	0 ~ 60°C	1.2.15
THS30B4-087	D7 230V 50/60			170	35	2150	36	0 ~ 90°C	1.2.16
THS36B4-047K	D1 230V 50/60		360 mm	230	45	2200	34	0 ~ 80°C	1.2.17
TAS36B4-002	S7 230V 50/60			200	45	2000	44	0 ~ 60°C	1.2.18

**Motore asincrono - poli schermati**

Portata: 50~460 m³/h Pressione: 35~100 Pa

Top seller

Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TAS09B-001	S7 230V 50/60	Ø 60 mm	90 mm	70	65	2030	24	0 ~ 60°C	1.3.1
THS09B6-002	D7 230V 50/60			75	66	2000	24	0 ~ 80°C	1.3.2
TAS09B-004	D7 230V 50/60			90	90	2400	25	0 ~ 60°C	1.3.4
THS09B6-004K	D8 230V 50/60			95	100	2450	22	0 ~ 80°C	1.3.5
TAS12B-013	D7 230V 50/60		120 mm	120	75	2200	34	0 ~ 60°C	1.3.7
TAS12B-022	D7 230V 50/60			100	65	2050	30	0 ~ 60°C	1.3.8
TAS12B-003	S7 230V 50/60			85	42	1700	24	0 ~ 60°C	1.3.9
THS12B6-009K	D1 230V 50/60			130	88	2450	30	0 ~ 90°C	1.3.10
THS12B6-017K	D1 230V 50/60			140	93	2615	30	0 ~ 90°C	1.3.11
TAS18B-021	D7 230V 50/60		180 mm	100	40	1100	25	0 ~ 60°C	1.3.12
TAS18B-002	S7 230V 50/60			140	60	1500	28	0 ~ 60°C	1.3.13
THS18B6-056K	D1 230V 50/60			150	62	1600	25	0 ~ 90°C	1.3.14
THS18B6-020	S1 230V 50/60			190	60	2200	38	0 ~ 75°C	1.3.15
TAS18B-233K	D7 230V 50/60			140	60	1550	24	0 ~ 70°C	1.3.16
TAS18B-012	D7 230V 50/60			185	65	2000	38	0 ~ 60°C	1.3.18
TAS18B-138	S7 230V 50/60			165	65	1800	32	0 ~ 60°C	1.3.21
TAS18B-235	D8 110-120V 60			140	100	1550	38	0 ~ 55°C	1.3.22
THS18B6-057K	D8 230V 50/60			205	70	2250	34	0 ~ 90°C	1.3.23
THS18B6-030	S7 230V 50/60			100	40	1120	25	0 ~ 80°C	1.3.26
TAS18B-162	D8 230V 50/60			135	55	1500	30	0 ~ 45°C	1.3.27
THS18B6-052K	D8 230V 50/60			180	70	2000	34	0 ~ 80°C	1.3.28
TAS20B-003	S8 240V 60		200 mm	160	70	1500	32	0 ~ 55°C	1.3.29
TAS20B-001	S8 120V 60			110	45	1040	20	0 ~ 55°C	1.3.30
TAS20B-004	S8 240V 60			145	65	1400	28	0 ~ 55°C	1.3.31
THS20B6-001K	D8 230V 50/60			200	68	1820	34	0 ~ 80°C	1.3.32
TAS24B-027	S7 230V 50/60		240 mm	200	54	1520	36	0 ~ 60°C	1.3.33

THS24B6-017	D5 230V 50/60		165	65	1800	32	0 ~ 90°C	1.3.34
THS24B6-048K	D1 230V 50/60		235	65	1750	34	0 ~ 80°C	1.3.35
TAS24B-048K	S2 230V 50/60		165	50	1250	23	0 ~ 50°C	1.3.36
TAS24B-072	S7 230V 50/60		240	60	1900	43	0 ~ 60°C	1.3.37
TAS24B-034	S7 230V 50/60		160	50	1300	32	0 ~ 60°C	1.3.38
THS24B6-038K	D1 230V 50/60		260	68	2000	38	0 ~ 80°C	1.3.39
THS27B6-023	S1 230V 50/60	270 mm	165	44	1140	33	0 ~ 90°C	1.3.41
THS27B6-009	D1 115V 60		242	98	1625	52	0 ~ 40°C	1.3.42
TAS27B-049	S7 230V 50/60		165	44	1140	33	0 ~ 60°C	1.3.43
TAS27B-005	S7 230V 50/60		260	65	1700	45	0 ~ 60°C	1.3.44
THS27B6-043K	D1 230V 50/60		225	60	1550	36	0 ~ 80°C	1.3.46
THS27B6-042K	D1 230V 50/60		185	55	1200	26	0 ~ 80°C	1.3.47
THS27B6-035K	D1 230V 50/60		260	70	1700	40	0 ~ 80°C	1.3.48
TAS27B-087	D1 230V 50/60		185	50	1200	33	0 ~ 60°C	1.3.51
TAS27B-062	S7 230V 50/60		200	60	1350	38	0 ~ 60°C	1.3.52
THS30B6-068K	S1 230V 50/60	300 mm	280	70	1670	40	0 ~ 80°C	1.3.54
TAS30B-066	S7 230V 50/60		185	42	1100	34	0 ~ 60°C	1.3.55
TAS30B-002	S7 230V 50/60		220	58	1220	38	0 ~ 60°C	1.3.56
THS30B6-040K	D1 230V 50/60		245	70	1450	36	0 ~ 80°C	1.3.57
THS30B6-100K	D1 230V 50/60		245	70	1450	36	0 ~ 80°C	1.3.58
TAS30B-024	D6 230V 50/60		270	65	1600	45	0 ~ 60°C	1.3.59
THS36B6-040K	D1 230V 50/60	360 mm	270	68	1350	40	0 ~ 80°C	1.3.61
TAS36B-003	S7 230V 50/60		235	57	1100	38	0 ~ 60°C	1.3.62
TAS36B-050	S6 230V 50/60		280	68	1340	45	0 ~ 60°C	1.3.63
TAS42B-018	D6 230V 50/60	420 mm	275	75	1150	44	0 ~ 60°C	1.3.64
THS42B6-008K	D5 230V 50/60		280	68	1150	42	0 ~ 80°C	1.3.65
TAS42B-019	S7 230V 50/60		385	80	1700	66	0 ~ 60°C	1.3.66
TAS48B-023	D7 230V 50/60	480 mm	280	65	1050	44	0 ~ 60°C	1.3.67
TAS48B-020	D5 230V 50/60		380	75	1450	66	0 ~ 60°C	1.3.68
THS48B6-006	S8 230V 50/60		400	75	1630	60	0 ~ 90°C	1.3.69
TAS55B-011	D7 230V 50/60	550 mm	320	58	1000	43	0 ~ 60°C	1.3.70
TAS55B-006	S8 230V 50/60		290	40	890	32	0 ~ 60°C	1.3.71
THS55B6-001	D8 230V 50/60		290	55	980	43	0 ~ 90°C	1.3.72

TAS55B-016	D7 230V 50/60		390	58	1300	67	0 ~ 60°C	1.3.73
TAS61B-015	D7 230V 50/60	610 mm	340	52	950	43	0 ~ 60°C	1.3.74
TAS61B-005	D7 230V 50/60		400	65	1130	66	0 ~ 40°C	1.3.75

TAS/TCS60 EC Ex Ventola Ø 60mm - Lunghezza da 90 a 610mm



Motore elettronico ad alta efficienza

Portata: 80~350 m³/h Pressione: 25~68 Pa

ATEX - Dedicato alla refrigerazione



Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TAS09E-001	D7 220-240V 50/60	Ø 60 mm	90 mm	80	68	2050	4	-30 ~ 50°C	1.4.1
TAS12E-003	D7 220-240V 50/60		120 mm	80	34	1560	3	-30 ~ 50°C	1.4.2
TAS18E-004	S7 220-240V 50/60		180 mm	130	30	1450	4,2	-30 ~ 50°C	1.4.3
TAS18E-001	D7 220-240V 50/60			130	30	1450	4,2	-30 ~ 50°C	1.4.4
TCS24E-005	D7 24V DC		240 mm	230	38	1750	9	-30 ~ 50°C	1.4.5
TAS24E-002	D7 220-240V 50/60			200	32	1550	6	-30 ~ 50°C	1.4.6
TAS24E-001	D7 220-240V 50/60			180	25	1400	4,5	-30 ~ 50°C	1.4.7
TAS27E-003	D7 220-240V 50/60		270 mm	245	38	1600	8	-30 ~ 50°C	1.4.8
TCS27E-003	D7 24V DC			255	32	1700	8	-30 ~ 50°C	1.4.9
TAS30E-006	D7 220-240V 50/60		300 mm	260	42	1560	8,8	-30 ~ 50°C	1.4.10
TCS30E-003	D7 24V DC			285	40	1680	10	-30 ~ 50°C	1.4.11
TAS30E-003	D7 220-240V 50/60			260	42	1560	8,8	-30 ~ 50°C	1.4.12
TAS36E-003	D7 220-240V 50/60		360 mm	280	42	1500	9,5	-30 ~ 60°C	1.4.13
TCS36E-005	D7 24V DC			330	45	1650	11	-30 ~ 50°C	1.4.14
TAS48E-001	D6 220-240V 50/60		480 mm	350	38	1400	10,5	-30 ~ 50°C	1.4.15

TAS/TCS60 EC

Ventola Ø 60mm - Lunghezza da 90 a 610mm



Motore elettronico ad alta efficienza

Portata: 270~280 m³/h Pressione: 35~38 Pa

Super silenzioso

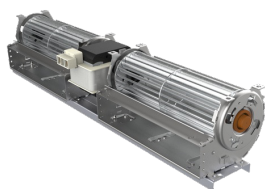


Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TCS27E-005	D6 24V DC	Ø 60 mm	270 mm	270	38	1650	8	0 ~ 80°C	1.5.1

TAD/THD60

Ventola Ø 60mm - Lunghezza da 90 a 610mm

Doppia ventola



Motore asincrono - poli schermati

Portata: 175~430 m³/h Pressione: 40~70Pa

Massima mandata



Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TAD18B-002	R5 230V 50/60	Ø 60 mm	180 mm	320	70	1800	64	0 ~ 60°C	1.6.1
TAD18B-027	R5 230V 50/60			232	60	1300	38	0 ~ 60°C	1.6.4
TAD18B-001	R5 230V 50/60			200	52	1120	35	0 ~ 60°C	1.6.5
THD18B6-005	R5 230V 50/60			240	60	1350	40	0 ~ 70°C	1.6.6
TAD24B-022	R3 230V 50/60		240 mm	350	60	1350	62	0 ~ 60°C	1.6.7
THD27B6-001	R5 230V 50/60		270 mm	400	62	1340	64	0 ~ 90°C	1.6.11
TAD30B-006	R5 230V 50/60		300 mm	330	44	950	40	0 ~ 60°C	1.6.13
TAD36B-002	R5 230V 50/60		360 mm	430	60	1040	65	0 ~ 50°C	1.6.15
TAD36B-013	R5 230V 50/60			360	42	850	42	0 ~ 60°C	1.6.16

**Motore asincrono - poli schermati**

Portata: 145~365 m³/h Pressione: 50~85 Pa

Bassa rumorosità

Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
THS12B5-015K	D1 230V 50/60	Ø 65 mm	120 mm	175	70	2480	32	0 ~ 90°C	1.7.1
THS12B5-001	S7 115V 60			145	75	2300	40	0 ~ 60°C	1.7.2
TAS12B5-001	D6 230V 50/60			185	60	2600	60	0 ~ 60°C	1.7.3
TAS18B5-003	D2 230V 50/60		180 mm	185	75	1550	43	0 ~ 60°C	1.7.5
TAS18B5-002	S5 230V 50/60			150	55	1200	33	0 ~ 60°C	1.7.6
THS24B5-014	D1 230V 50/60		240 mm	185	57	1300	50	0 ~ 70°C	1.7.7
THS24B5-040K	D5 230V 50/60			215	68	1300	40	0 ~ 80°C	1.7.9
THS24B5-015K	D8 230V 50/60			215	68	1300	40	0 ~ 80°C	1.7.10
THS27B5-015K	D3 230V 50/60		270 mm	210	55	1200	35	0 ~ 80°C	1.7.12
THS30B5-055K	D5 230V 50/60		300 mm	270	68	1200	50	0 ~ 80°C	1.7.17
THS30B5-072K	S8 230V 50/60			250	70	1150	40	0 ~ 80°C	1.7.18
TAS30B5-007	D7 230V 50/60			220	58	1060	44	0 ~ 60°C	1.7.20
TAS36B5-003	D1 230V 50/60		360 mm	340	65	1200	68	0 ~ 60°C	1.7.22
THS36B5-044K	D1 230V 50/60			250	75	1000	40	0 ~ 80°C	1.7.23
THS36B5-018	D1 230V 50/60			340	65	1200	68	0 ~ 80°C	1.7.24
THS36B5-015	D1 115V 60			365	85	1230	82	0 ~ 60°C	1.7.25

TAS/TCS65 EC Ex Ventola Ø 65mm - Lunghezza da 90 a 610mm



Motore elettronico ad alta efficienza

Portata: 200~325 m³/h Pressione: 22~47 Pa

ATEX - Dedicato alla refrigerazione



Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TCS24E5-001	S7 24V DC	Ø 65 mm	240 mm	250	45	1550	11	-30 ~ 50°C	1.8.1
TAS24E5-001	D7 220-240V 50/60			200	25	1200	5,5	-30 ~ 50°C	1.8.2
TAS27E5-001	D7 220-240V 50/60		270 mm	210	22	1180	6	-30 ~ 50°C	1.8.3
TCS30E5-006	S7 24V DC		300 mm	320	36	1500	12,5	-30 ~ 50°C	1.8.4
TCS30E5-001	D7 24V DC			310	47	1500	13	-30 ~ 50°C	1.8.5
TAS30E5-001	D7 220-240V 50/60			240	22	1120	6,5	-30 ~ 50°C	1.8.6
TAS36E5-006	S2 220-240V 50/60		360 mm	325	35	1240	12	-30 ~ 50°C	1.8.7

**Motore asincrono - poli schermati**

Portata: 250~315 m³/h Pressione: 45~78 Pa

Massima pressione e portata

Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
8A123B-019	S5 230V 50/60	Ø 80 mm	230 mm	260	75	1250	63	0 ~ 90°C	1.9.1
8A130B-001	D2 230V 50/60		300 mm	255	78	1000	64	0 ~ 70°C	1.9.3
8A137B-019	D7 230V 50/60		370 mm	315	65	960	66	0 ~ 60°C	1.9.6

**Motore asincrono - a condensatore**

Portata: 340~1250 m³/h Pressione: 60~100 Pa

Pressione e portata Top

Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
8AR23C-021	S5 230V 50/60	Ø 80 mm	230 mm	340	80	1800	40	0 ~ 70°C	1.10.1
8AR28C-001	S7 230V 50/60		280 mm	340	100	1360	44	0 ~ 70°C	1.10.2
8AR30C-040	S5 230V 50/60		300 mm	362	95	1335	47	0 ~ 70°C	1.10.3
8AR30C-005	D1 230V 50/60			410	100	1330	44	0 ~ 70°C	1.10.4
8AR37C-032	D3 230V 50/60		370 mm	430	70	1250	45	0 ~ 70°C	1.10.5
8AR61C-010	D7 230V 50/60		610 mm	540	60	950	45	0 ~ 70°C	1.10.7
8AR61C-006	S7 230V 50/60			1250	90	2300	165	0 ~ 65°C	1.10.8

TCS80 EC

Ventola Ø 80mm - Lunghezza da 230 a 610mm



Motore elettronico ad alta efficienza

Portata: 0-1000 m³/h Pressione: 40~90 Pa

Massima pressione e portata



Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TCS30E8-003	D1 24V DC	Ø 80 mm	300 mm	570	64	1800	36	0 ~ 80°C	1.11.3
TCS30E8-007	24V DC			500	78	1800	36	0 ~ 80°C	1.11.4
TCS37E8-010	D1 24V DC		370 mm	580	65	1800	35	0 ~ 80°C	1.11.5
TCS37E8-009	D1 24V DC		371 mm	580	65	1800	35	0 ~ 80°C	1.11.6
TCS51E8-004	D1 24V DC		510 mm	750	60	1500	35	0 ~ 80°C	1.11.7

TCS80 EC Digital

Ventola Ø 80mm - Lunghezza da 230 a

MODBUS RTU



Motore elettronico evoluto + comunicazione

Portata: 0-1000 m³/h Pressione: 40~90 Pa

Programmabile + Sensore temperatura



Codice / Pos. motore	Alimentazione	Diametro ventola	Lung. / Incl. ventola	Portata [m³/h]	Pressione [Pa]	Giri/min [RPM]	Potenza ass. [W]	T. amb [°C] Min-Max	Pagina
TCS30D8-003	D1 24V DC	Ø 80 mm	300 mm	570	64	1800	36	0 ~ 80°C	1.12.1
TCS30D8-007	D1 24V DC			570	64	1800	36	0 ~ 80°C	1.12.2
TCS51D8-004	D1 24V DC		510 mm	750	60	1500	35	0 ~ 80°C	1.12.3
TCS61D8-008	24V DC		610 mm	840	60	1450	33	0 ~ 80°C	1.12.4



Via dei Mille, 3
20098 San Giuliano M.se - Milano (Italy)
+39 02.9822231 - motors@trial.it
www.trial.it