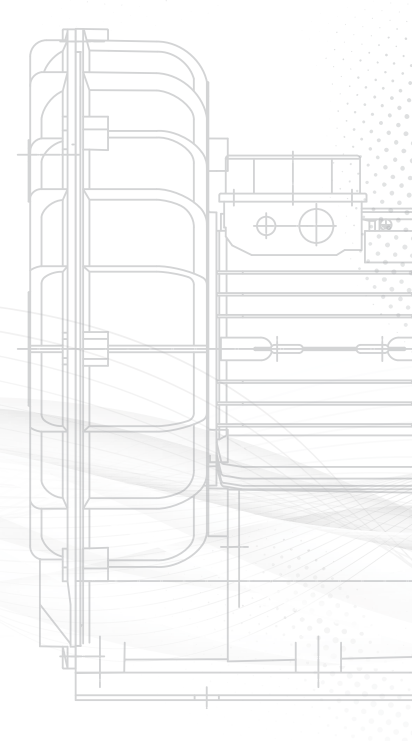
ESAM CATALOGUE 2024

SPECIALISTS IN AIR TECHNOLOGY

- » Side Channel Blowers
- » Compressed Air







SUPERIOR ITALIAN CRAFTMANSHIP

ESAM's journey starts in Parma, Italy, a historic hub of Italian excellence. Since 1984, our family-run business has been rooted in the tradition of superior Italian craftsmanship. Known for the 'MADE IN ITALY' mark, ESAM represents the pinnacle of quality in designing and manufacturing side channel blowers and air compressors.

Our products are more than machinery; they are handcrafted symbols of innovation, distributed globally. Each product is a testament to our deep expertise in air technology, combining reliability and high performance. We embody the spirit of Italian craftsmanship, blending it seamlessly with technical precision to produce robust, revolutionary equipment.

As a leader in air technology, ESAM is distinguished by our meticulous hand-crafted components, ensuring that our quality is both outstanding and measurable. Our commitment goes beyond business; it's about building enduring relationships with customers, rooted in trust and a family legacy of delivering unparalleled excellence. All this painstaking care for our work... are justified by the results achieved. Quality needs to be sought with determination and must be scrupulously adhered to thereafter. We cannot afford to stop, as progress is unstoppable.

Professor Augusto Cattani – Founder.





QUALITY COMES FIRST

Our success has been built upon a reputation for specialisation in air technology. Across generations our legacy has been one of technical advancement and a commitment to our customers and their reputations. From Italy to the world, we speak the same language - quality.

Your advantage is our specialisation

The movement of air is our speciality, it has been for more than 40 years. Utilising our entrepreneurial spirit, world-class engineers and a commitment to best-in-class reliability we have innovated and learnt a lot. Best of all this knowledge is imparted through our online and face-to-face training.



Hand-built in Italy

ESAM relies on premium quailty materials and the unique technical skill set of our trained technicians. High-quality workmanship and an attention to the finer details, can only come from a combination of passion for air technology, commitment to quality and assembling every side channel blower by hand. The result is a low vibration, low noise, and reliable operation.



Individually Tested

At ESAM, there is no such thing as 'batch testing'; we rigorously test every unit, putting every blower through all the extreme conditions under which it is likely to operate. We stand by our commitment to quality comes first and each units serial number can be individually checked for system testing results.



Quality Accreditation

Products are designed and manufactured with quality as key differentiater. ESAM S.p.A is certified under UNI EN ISO 9001:2015.



Certified cCSAus Models

The electric motors of selected blowers are certified cCSAus. This mark, given by MOU agreement between UL and CSA, certify the complete motor. Also our test facilities at ESAM S.p.A have been recognised as a CSA laboratory.



EXPLORING AIR AND SPACE

Partnerships are built on trust, and reputation is the cornerstone of success. Our success comes from a commitment to research, innovation, and an unwavering focus on quality within our speciality – air technology.

The NASA Space Shuttle project is an affirmation to the Cattani-ESAM Group's reputation for air technology. When a compressed air solution was required for the NASA Space Shuttle, we met the challenge head on and developed a compact 38 Bar pressure compressor.

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ESAM Australia offers a 5-year warranty from the date of purchase of our side channel blowers and compressors in Australia and New Zealand. For all other ESAM products there is a 1-year warranty from the date of purchase. For full terms and conditions our warranty statement can be downloaded from our website.

TERMS & CONDITIONS

Product selection is provided as a guide only. To determine the requirements of your applications please contact our ESAM Technical Services Team. ESAM Australia has a commitment to innovation and continuous improvements and as such we reserve the right to change product specifications without notice. Please refer to our website for the most current product specifications. Some items listed are "indent only" products and are subject to our "Forward Order and Indent Item Policy." Please contact your ESAM Business Development Manager or our Customer Service Team for further information.



We're committed to eco-friendly innovation not as a choice, but as a responsibility to our global family.

Greg Fox - ESAM Australia CEO

"SOSTENIBILITÀ PER LA NOSTRA FAMIGLIA GLOBALE" SUSTAINABILITY FOR OUR GLOBAL FAMILY

As a family-owned business we understand the importance of leaving this world better for the next generation. ESAM intergrates sustainable initiatives across our business from using recycled materials where possible, being 100% Carbon Neutral in our Australian operation to having a focus on minimising raw materials in our products just to name a few.



100% Carbon Neutral - ESAM Australia

As part of our commitment to sustainability, ESAM Australia as part of the Australian group has gone 100% Carbon Neutral in our operations since 2023 through our partner TRACE.



Raw Material Selection and Reduction

ESAM manufacturing in Italy has a continuous improvement process of actively reducing raw material usage of their systems. This design concept is all encompassing and is muti-faceted from using recyclable materials where possible, improving product energy efficiency and performance, changing to readily recyclable plastics where possible.



100% Recycled Aluminium Side Channel Blowers

Our side channel blowers are manufactured using only recycled Aluminium. As part of ESAM Italy's raw material manufacturing strategy we are committed to using recycled materials and materials that can be recycled at end-of-life.



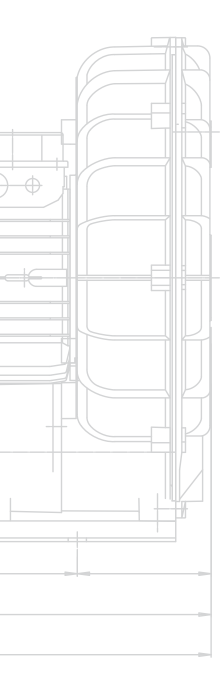
REPUTATION MATTERS, ESPECIALLY YOURS

As a family-owned business we understand the importance of reputation, after all, just like you we have invested our time in building it. Over the generations it has been our commitment to research, an unwavering dedication to improved performance, an uncompromosing focus on high-quality materials and workmanship, that has led us to be recognised as leaders in our field. It is the underlying promise of premium quality that our reputation is built upon, and as such our commitment to our customers that trust their reputation in us.

Success across industries

ESAM's commitment to reliability and quality is recognised across numerous industries. When reliability is integral to success, select ESAM as your partner in air technology.

Quality comes first, because your reputation depends on it.



AGRICULTURE

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AQUACULTURE



AQUATICS



AUTOMOTIVE

CHEMICAL & PHARMACEUTICAL



CLEANING



CONSTRUCTION



ELECTRONIC

ENERGY

FOOD & BEVERAGE

GLASS

GOVERNMENT &

INFRASTRUCTURE

GRAPHICS

LABORATORY

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MANUFACTURING



MEDICAL



METAL WORK

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PACKAGING



RETAIL

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TEXTILE





AS UNIQUE AS YOUR BUSINESS

ESAM understands that every business is unique and that it is not a one solution fits all. ESAM is able to provide custom solutions to meet your air technology requirements. Our in-house technical support team will work closely with you along side our colleagues in Italy to provide a compressed air solution or side channel blower design to meet your specific needs. Customers worldwide have approached ESAM with their air technology challenges. It is with great pride that we are able to solve them with air technology solutions. This invitation is extended to you.

Project solutions: As easy as 1,2,3.

Consultation

Discuss the key air technology requirements and objectives that need to be met for the project.

Recommendation

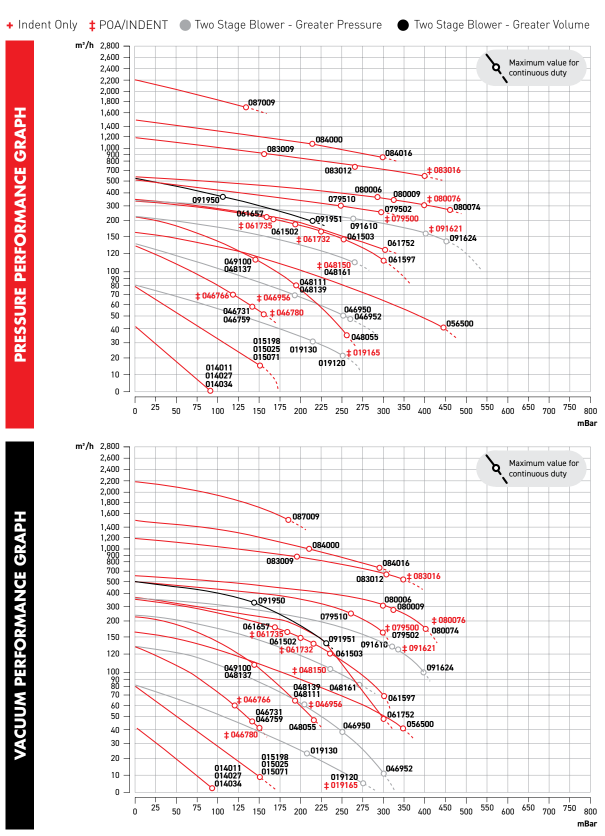
Review your requirements in line with product range and required custom modifications. Advise on optimal solution.

3 Production

Once approved by customer, production will commence in line with deliverable timeline.







PERFORMANCE GRAPHS

IMPORTANT INFORMATION

VALUES & DATA: The pressure and flow rates have a tolerance of ± 10%. The vacuum curves are valid for pumping air, with a temperature of 20°C, a the inlet flange and with a pressure of 1013 mBar at the discharge port. The pressure curves are valid for pumping air, with an average temperature of 20°C, a density of 1.23 kG/m3 and 1013 mbar at the inlet flange. All data is intended as an indication of product specification. Due to our programme of continuous improvement, we reserve the right to change pictorial, performance and dimensional data without prior notice. Sound pressure data in accordance to ISO 3746-1979 [E] norms. Parameters: r = 1 – background noise ≤ 51 dB[A] – instrument used: Bruel & Kjær. MEDIUM OF AIR: The standard side channel blowers are designed to pump clean air up to a maximum of 40°C. INVERTER COMPATIBILITY: When an inverter [frequency converter] is to be used with an ESAM Side Channel Blower it is the INSTALLERS RESPONSIBILITY to ensure that they adhere to all respective laws and standards and contact ESAM to ensure product suitability prior to installation.



PERFORMANCE CHART

+ Indent (Dnly	‡ POA/INDENT		Two Stag	ge Blowe	r - Great	er Pressure	● Two S	tage Blowe	r - Greate	r Volume
THREE	PHAS	E SIDE CHANN	el blo	WERS	,						
kW	ltem Code	Item Description	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar [*]	Max. Vacuum mBar*	Order	Page
0.2	014034	UNI-JET 40	200-240	1.5	345-415	0.85	40	+ 90	-90	+	14
0.4	015071	UNI-JET 75	200-240	2.3	345-415	1.35	80	+145	-145		15
0.75	019130	UNI-JET 75 2V	200-240	3.4	345-415	1.95	80	+215	-215		16
0.75	019165	UNI-JET 75 2V	230	3.4	400	1.95	80	+270	-245	ŧ	16
0.75	046766	TECNO-JET	200-240	4.7	345-415	2.7	135	+120	-120	ŧ	17
0.75	046731	TECNO-JET II/s	220-240	4.2	345-415	2.4	135	+140	-145		17
1.1	046780	TECNO-JET	200-240	5.2	345-415	3	135	+155	-155	ŧ	17
1.1	049100	FLUX-JET 80	200-240	5.2	345-415	3	200	+145	-145		18
1.5	046950	TECNO-JET 2V	200-240	7.1	345-415	4.1	135	+245	-245	ŧ	19
1.5	046952	TECNO-JET 2V LHT	200-240	7.1	345-415	4.1	135	+255	-295		19
1.5	048111	FLUX-JET 1.5	200-240	6.9	345-415	4	200	+185	-185		20
2.2	048055	FLUX-JET 2.2	230	9	400	5.2	200	+265	-215	‡	21
2.2	048150	FLUX-JET 2V	230	9	400	5.2	200	+265	-230	+	22
2.2	048161	FLUX-JET 2V LHT	230	9	400	5.2	200	+265	-265		22
2.2	061502	MEDIO-JET 2.2	230	9	400	5.2	330	+185	-195		23
2.2	061735	MEDIO-JET 2.2	200-240	10.5	345-415	6	330	+165	-185	+	23
2.55	061732	MEDIO-JET 2.55	200-240	11.2	345-415	6.5	330	+220	-215	+	23
3	061503	MEDIO-JET 3	230	11.8	400	6.8	330	+245	-230		24
4	056500	UNI-JET 160	200-240	16.7	345-415	9.7	160	+440	-345		26
4	061752	MEDIO-JET 350	200-240	16.7	345-415	9.7	370	+290	-300		27
4	061597	MEDIO-JET LHT	200-240	16.7	345-415	9.7	330	+295	-295		29
4	091610	MEDIO-JET 2V	200-240	16.7	345-415	9.7	330	+260	-315	+	28
•4	091950	MEDIO-JET 1AC 4	200-240	16.7	345-415	9.7	500	+105	-135		30
5.5	091621	MEDIO-JET 2V	200-240	22.5	345-415	13	330	+390	-320	‡	28
5.5	091624	MEDIO-JET 2V LHT	200-240	22.5	345-415	13	330	+440	-390		25
6.5	091951	MEDIO-JET 1AC 5.5	200-240	22.5	345-415	13	500	+215	-225		31
5.5	079510	UNI-JET 501 5.5	200-240	22.5	345-415	13	500	+245	-255	+	32
7.5	079500	UNI-JET 501 7.5	345-415	17.3	220-240	30	500	+285	-295	+	33
7.5	079502	UNI-JET 501 7.5	345-415	17.8	-	-	500	+285	-295	+	33
7.5	080006	UNI-JET 500 7.5	345-415	17.8	-	-	600	+285	-295		34
9	080009	UNI-JET 500 9	345-415	22.3	-	-	600	+320	-315	+	35
11	080076	UNI-JET 500 11	345-415	24.2	-	-	600	+400	-390	‡	36
11	083009	UNI-JET 1000 11	345-415	25	-	-	1200	+155	-185	+	37
12.5	080074	UNI-JET 500 12.5	345-415	26.8	-	-	600	+465	-390		36
15	083012	UNI-JET 1000 15	345-415	33.2	-	-	1200	+265	-315	+	38
15	084000	UNI-JET 1500 15	345-415	33.2	-	-	1500	+210	-225	+	40
20	083016	UNI-JET 1000 20	345-415	44.3	-	-	1200	+390	-345	+	39
20	084016	UNI-JET 1500 20	345-415	44.3	-	-	1500	+295	-295	+	41
20	087009	UNI-JET 2200	345-415	44.3	-	-	2200	+130	-185	+	42

SINGLE PHASE SIDE CHANNEL BLOWERS

kW	ltem Code	Item Description	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Order	Page
0.2	014011	UNI-JET 40 SP	230	2	40	+90	-80		44
0.4	015025	UNI-JET 75	230	3.1	80	+145	-145		45
0.4	015198	UNI-JET 75 CCSAUS	230	6-3 (50Hz)	80	+147	-147		46
0.75	046759	TECNO-JET IIs	230	5.5	135	+135	-135		47
0.8	019120	UNI-JET 75 2V	230	4.8	80	+245	-270		48
1.1	048137	FLUX-JET 1.1	230	7.6	200	+145	-145		49
1.5	048139	FLUX-JET 1.5	230	10	200	+185	-185		50
2	061657	MEDIO-JET CE	240	12	330	+160	-170		51



HOW IT WORKS



Air enters the side channel blower through the inlet port and into the rotating impeller



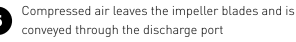
The air particles are pushed in the direction of the impeller rotation



Centrifugal force created by the accelerating turbine blades pushes the air outward and the pressure increases

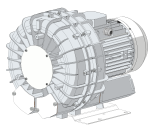


With every rotation kinetic energy is added and converted into pressure



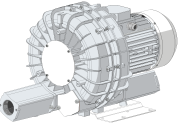
Need more air-flow?

Two Stage "1AC" motors combine the airflow in parallel to generate increased airflow.



Need more pressure?

Two Stage "2V" motors combine the airflow in series generate increased pressure.





Teflon[®] or anodised protection options

ESAM has the option of anodising or Teflon® coating our side channel blowers when additional corrosion protection is required. Contact ESAM for lead times and pricing.

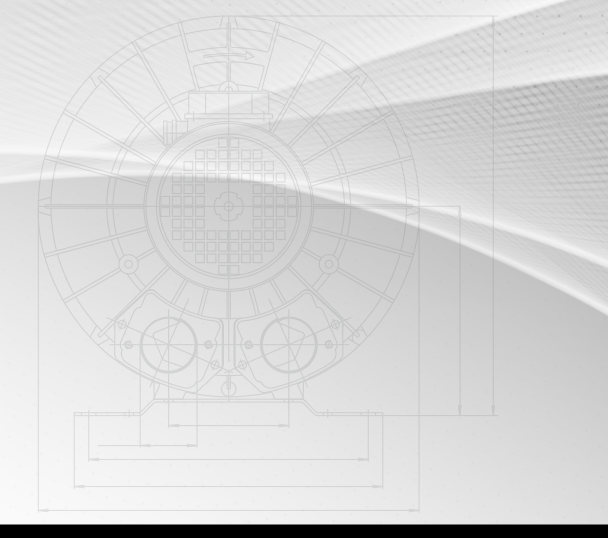
Small tolerances, big performance.

The tolerance between the turbine and the housings is extremely small (tenths of a millimetre in some blowers), which in conjunction with the vortex shape impellers create very strong pressure. ESAM blade design and precisely engineered toroidal channel housing help achieve efficiency gains.





THREE PHASE SIDE CHANNEL BLOWERS



ESAM's three-phase side channel blowers, designed for excellence, are the foundation of successful operations. These models, notable for their efficiency and performance, excel in continuous heavyduty tasks. Their robust build and advanced technology, enhanced by inverter compatibility, ensure uninterrupted, powerful airflow for diverse applications such as vacuum lifting and pneumatic conveying. Engineered for the industrial arena, they are reliable partners, propelling your projects to new heights.



QUALITY COMES FIRST.

UNI-JET 40

UNI-JET 40 3PH SIDE CHANNEL BLOWER

The UNI-JET 40 is the smallest of the ESAM UNI-JET series of side channel blowers that delivers a maximum air flow of 40 m³/hr and a maximum of pressure of +90 mBar and maximum vacuum of -90 mBar.

DETAILS THAT MATTER

- » Dynamically balanced
- » Quiet operation
- » Continuous operation 24/7

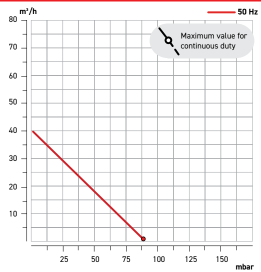




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
014034	0.2	200-240	1.5	345-415	0.85	40	+90	-90	57	319	302.5	302	7	1″

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH



Pressure Gauge 100 KPA/PS

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
168554	1" Mesh Inlet Filter	168410	1" Complete Inlet Filter
168410	1" Complete Inlet Filter	167690	1" & 1¼" Polyester Cartridge Filter for 168410
168530S	1" Complete Inlet Filter with Silencer		
167690	1" & 1¼" Polyester Cartridge Filter for 168410		
ACCESSO	RIES - OTHER		

1610880

169752C 1" Threaded Flange Kit

SERVICE KIT

Upon Request





UNI-JET 75

3PH SIDE CHANNEL BLOWERS

UNI-JET 75 3PH SIDE CHANNEL BLOWER

One of the most popular side channel blowers from ESAM the Uni-Jet 75 is commonly used for aquatic applications due to its reliable performance.

DETAILS THAT MATTER

- » Commonly used in aquatic applications
- » Robust construction
- » Dynamically balanced

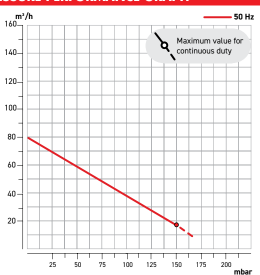




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
015071	0.4	200-240	2.3	345-415	1.35	80	+145	-145	62	251	245.5	231	10	11⁄4″

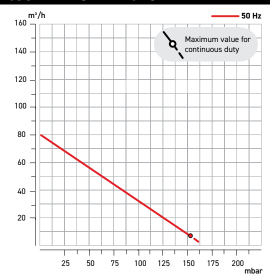
PRESSURE PERFORMANCE GRAPH



PRESSURE ACCESSORIES

169886	1½" Pressure Relief Valve
168550	1¼" Mesh Inlet Filter
168411	1¼" Complete Inlet Filter
168552S	1¼" Complete Inlet Filter with Silencer
167690	1" & 1¼" Cartridge Filter for 168410 & 168411
167682	1¼" & 1½" Cartridge Filter for 168552S, 168554S
ACCESSO	RIES - OTHER
169411	1¼" Barrel Silencer (Threaded Single End)
169384	1¼" Barrel Silencer (Threaded Double End)
SERVICE	КІТ
	Uni- let 75 3 Phase - 5 Year Service Kit

VACUUM PERFORMANCE GRAPH



VACUUM	ACCESSORIES
169885	1½" Vacuum Relief Valve
168560	1¼" Complete Vacuum Filter
167671	1¼" Replacement Cartridge for 168560

CCLSSC				
169411	1¼" Barrel Silencer (Threaded Single End)	169750C	1¼" Threaded Flange Kit	
169384	1¼" Barrel Silencer (Threaded Double End)	1610880	Pressure Gauge 100 KPA/PS	
ERVICE	KIT			

Uni-Jet 75 3 Phase - 5 Year Service Kit UNISK3



UNI-JET 75 2V 3PH SIDE CHANNEL BLOWER

When greater pressure is required the 2-stage Uni-Jet 75 2V is the ideal choice. Delivering a maximum pressure of +215 mBar.

DETAILS THAT MATTER

- » Robust design
- » Reliable operation

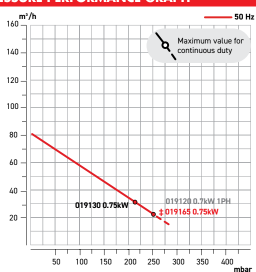


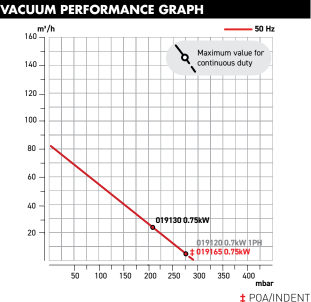


TECHNICAL DATA

TECHN	NICAL	DATA										UNI	-JET 7	5 2V
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
019130	0.75	200-240	3.4	345-415	1.95	80	+215	-215	64	251	245.5	489	16	11/4"

PRESSURE PERFORMANCE GRAPH





			+ I CA/INDEN
PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168411	1¼" Complete Inlet Filter	168560	1¼" Complete Vacuum Filter
168552S	1¼" Complete Inlet Filter with Silencer	167671	1¼" Replacement Cartridge for 168560
167682	1¼" & 1½" Polyester Cartridge Filter		
167690	1" & 1¼" Polyester Cartridge Filter (168410 & 168411)		
ACCESSO	RIES - OTHER		
169411	1¼" Barrel Silencer (Threaded Single End)	169750C	1¼" Uni-Jet 75 & 75 2V Threaded Flange Kit
169384	1¼" Barrel Silencer (Threaded in/out)	1610880	Pressure Gauge 100 KPA/PS
SERVICE I	KITS		

UNI2VSK3 Uni-Jet 75 2V 3 Phase Service Kit



TECNO-JET II/S

TECNO JET II/S 3PH SIDE CHANNEL BLOWER

The Tecno-Jet II/s side channel blower delivers a maximum pressure of +140 mBar or a maximum vacuum of -145 mBar. Desgined for continuous operation the Tecno-Jet II/s is an ideal choice where reliability is critical.

DETAILS THAT MATTER

- » Low noise
- » Reliable operation
- » Low maintenance

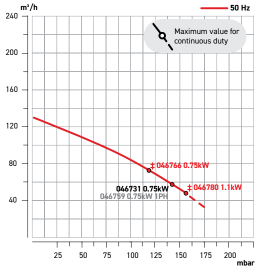




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
046731	0.75	220-240	4.2	345-415	2.4	135	+140	-145	68	251	245.5	302.5	18	11⁄2″

PRESSURE PERFORMANCE GRAPH



PRESSURE ACCESSORIES

169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168553	1½" Mesh Inlet Filter	168564	1½" Complete Vacuum Filter
168412	1½" Complete Inlet Filter	167673	1½" Replacement Cartridge for 168564
167682	1¼" & 1½" Polyester Cartridge Filter		
167691	1½" Polyester Cartridge Filter for 168412		
168554S	1½" Complete Inlet Filter with Silencer		
ACCESSO	RIES - OTHER		
169410	1½" Barrel Silencer (Threaded Single End)	1610880	Pressure Gauge 100 KPA/PS
169385	1½" Barrel Silencer (Threaded in/out)		
SERVICE	KITS		
TEACHO			

sure Gauge 100 KPA/PS

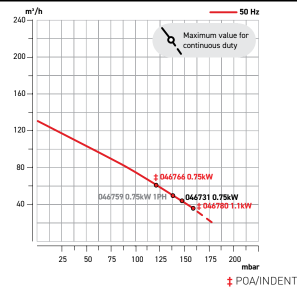
VACUUM ACCESSORIES

TECSK3 Tecno-Jet 3 Phase - 5 Year Service Kit



3PH SIDE CHANNEL BLOWERS

VACUUM PERFORMANCE GRAPH



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FLUX-JET 80 3PH SIDE CHANNEL BLOWER

Perfectly suited for the pool and spa industry the Flux-Jet 80 is a regularly used for delivering consitent air for spa systems. At only 68dB(A) the side channel blower operates as quietly as standard office noise.

DETAILS THAT MATTER

» Quiet operation



NVERTE

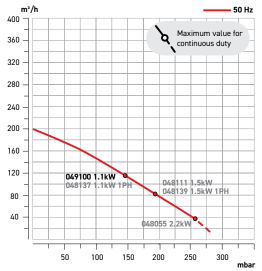
FLUX-JET 80



TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
049100	1.1	200-240	5.2	345-415	3	200	+145	-145	68	341	334	294	19	11⁄2″

PRESSURE PERFORMANCE GRAPH

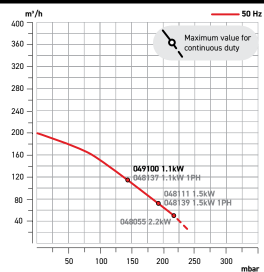


PRESSURE ACCESSORIES

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esam

FRESSOR		VACOOM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168553	1½" Mesh Inlet Filter	168561	2" Complete Vacuum Filter
168412	1½" Complete Inlet Filter	167672	2" & 2½" Replacement Cartri
168554S	1½" Complete Inlet Filter with Silencer	168564	1½" Complete Vacuum Filter
167682	1¼" & 1½" Polyester Inlet Filter	167673	1½" Replacement Cartridge f
167691	1½" Polyester Cartridge Filter for 168412		
ACCESSO	RIES - OTHER		
169410	1½" Barrel Silencer (Threaded Single End)	169751C	2" Threaded Flange Kit
169385	1½" Barrel Silencer (Threaded in/out)	1610880	Pressure Gauge 100 KPA/PS
169770C	1½" Threaded Flange Kit		
SERVICE	KITS		
FLUSK3	Flux-Jet 3 Phase - 5 Year Service Kit		



	VACUUM	ACCESSORIES
-	169885	1½" Vacuum Relief Valve
	168561	2" Complete Vacuum Filter
	167672	2" & 2½" Replacement Cartridge
_	168564	1½" Complete Vacuum Filter
	167673	1½" Replacement Cartridge for 168564
	1697510	2" Threaded Flange Kit

TECNO-JET 2V LHT

TECNO-JET 2V LHT 3PH SIDE CHANNEL BLOWER

The ESAM range of two-stage blowers deliver greater pressure. The Tecno-Jet 2V LHT is often used in water treatment and aquaculture applications. In addition, the LHT models from ESAM include heat resistant bearings.

DETAILS THAT MATTER

» Heat resistant bearings



Systems Systems

TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
046952	1.5	200-240	7.1	345-415	4.1	135	+255	-295	65	319	302.5	543	25	11⁄2″

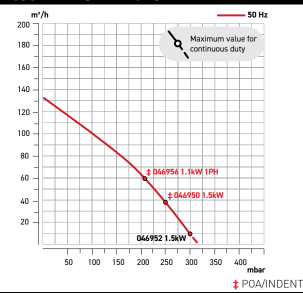
PRESSURE PERFORMANCE GRAPH m³/h 50 Hz 200 Maximum value for Ø 180 continuous duty 160 140 120 100 80 56 1.1kW 1PH 60 5kV 046952 1.5kW 40 20 100 150 200 350 50 250 300 400 mbar

PRESSURE ACCESSORIES

169886	1½" Pressure Relief Valve	16
168553	1½" Mesh Inlet Filter	16
168412	1½" Complete Inlet Filter	16
168554S	1½" Complete Inlet Filter with Silencer	
167691	1½" Polyester Cartridge Filter for 168412	_
167682	1¼" & 1½" Polyester Cartridge Filter for 168552S, 168554S & 168412L	_
ACCESSO	RIES - OTHER	
169410	11½" Barrel Silencer (Threaded Single End)	16
169385	1½" Barrel Silencer (Threaded in/out)	
SERVICE K	(ITS	

TEC2VLSK1 Tecno-Jet 2V LHT 1.5kW Service Kit

VACUUM PERFORMANCE GRAPH



	VACUUM	ACCESSORIES	
-	169885	1½" Vacuum Relief Valve	
	168564	1½" Complete Vacuum Filter	
	167673	1½" Replacement Cartridge for 168564	

1610880 Pressure Gauge 100 KPA/PS



FLUX-JET 1.5

FLUX-JET 1.5 3PH SIDE CHANNEL BLOWER

Recongised as one of the flagship of aquaculture, aquatic and water treatment side channel blowers from ESAM, the Flux-Jet 1.5 is often the go to product for reliable performance.

DETAILS THAT MATTER

- » Low maintenance
- » Robust design
- » Anodised version (via special order)

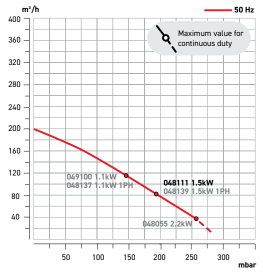




TECHNICAL DATA

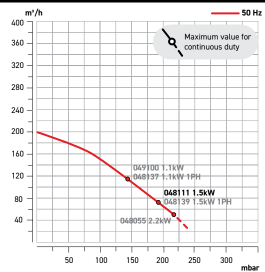
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
048111	1.5	200-240	6.9	345-415	4	200	+185	-185	68	341	334	294	21	11/2"

PRESSURE PERFORMANCE GRAPH



PRESSURE ACCESSORIES

169886	1½" Pressure Relief Valve	169885
168553	1½" Mesh Inlet Filter	168564
168412	1½" Complete Inlet Filter	167673
168554S	1½" Complete Inlet Filter with Silencer	168561
167691	1½" Polyester Cartridge Filter for 168412	167672
167682	1¼" & 1½" Polyester Cartridge Filter for 168552S, 168554S & 168412L	
ACCESSO	RIES - OTHER	
169410	1½" Barrel Silencer (Threaded Single End)	169751C
169385	1½" Barrel Silencer (Threaded in/out)	1610880
169770C	1½" Flux-Jet Threaded Flange Kit	
SERVICE I	KITS	
FLUSK3	Flux-Jet 3 Phase - 5 Year Service Kit	



VACUUM	ACCESSORIES
169885	1½" Vacuum Relief Valve
168564	1½" Complete Vacuum Filter
167673	1½" Replacement Cartridge for 168564
168561	2" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge

169751C	2" Flux-Jet Threaded Flange Kit
1610880	Pressure Gauge 100 KPA/PS



FLUX-JET 2.2

FLUX-JET 2.2 3PH SIDE CHANNEL BLOWER

Delivering the highest maximum pressure from the Flux-Jet 3-phase range. The Flux-Jet 2.2 is designed for 24/7 operation where reliability is critical.

DETAILS THAT MATTER

- » Low maintenance
- » Robust design

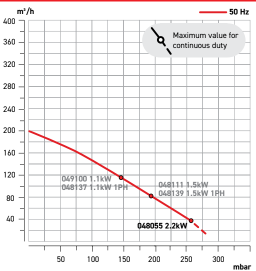




TECHNICAL DATA

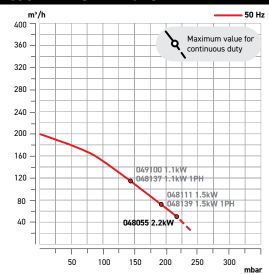
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
048055	2.2	200-240	9	345-415	5.2	200	+265	-215	68	341	334	294	24	11/2"

PRESSURE PERFORMANCE GRAPH



PRESSURE ACCESSORIES

169886	1½" Pressure Relief Valve
168553	1½" Mesh Inlet Filter
168412	1½" Complete Inlet Filter
167691	1½" Polyester Cartridge Filter for 168412
168554S	1½" Complete Inlet Filter with Silencer
167682	1¼" & 1½" Polyester Cartridge Filter for
107002	168552S, 168554S & 168412L
ACCESSO	RIES - OTHER
169410	1½" Barrel Silencer (Threaded Single End)
169410 169385	1½" Barrel Silencer (Threaded Single End) 1½" Barrel Silencer (Threaded in/out)
169385	1½" Barrel Silencer (Threaded in/out) 1½" Flux-Jet Threaded Flange Kit



VACUUM	ACCESSORIES
169885	1½" Vacuum Relief Valve
168564	1½" Complete Vacuum Filter
167673	1½" Replacement Cartridge for 168564
168561	2" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge

169751C	2" Flux-Jet Threaded Flange Kit
1610880	Pressure Gauge 100 KPA/PS



FLUX-JET 2V LHT 3PH SIDE CHANNEL BLOWER

The ESAM Flux-Jet 2V LHT (048161) is a two-stage blower that is designed to deliver higher pressure. This model includes heat resistant bearings.

DETAILS THAT MATTER

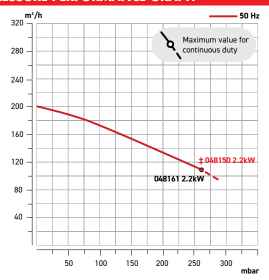
- » Heat resistant bearings
- » Low maintenance
- » Robust design

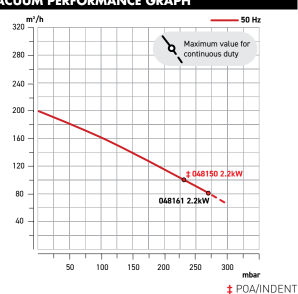


TECHNICAL DATA

TECHNICAL DATA										FLUX-	JET 2V	LHT		
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
048161	2.2	230	9	400	5.2	200	+265	-265	72	341	334	596.5	31	11/2"

PRESSURE PERFORMANCE GRAPH





PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168553	1½" Mesh Inlet Filter	168564	1½" Complete Vacuum Filter
168412	1½" Complete Inlet Filter	167673	1½" Replacement Cartridge for 168564
168554S	1½" Complete Inlet Filter with Silencer	168561	2" Complete Vacuum Filter
167691	1½" Polyester Cartridge Filter for 168412	167672	2" & 2½" Replacement Cartridge
167682	1¼" & 1½" Polyester Inlet Filter		
ACCESSO	RIES - OTHER		
169410	1½" Barrel Silencer (Threaded Single End)	169751C	2" Flux-Jet Threaded Flange Kit
169385	1½" Barrel Silencer (Threaded in/out)	1610880	Pressure Gauge 100 KPA/PS
169770C	1½" Flux-Jet Threaded Flange Kit		
SERVICE I	KITS		
FLU2VLSK3	Flux-Jet 2V LHT 2.2kW Service Kit		



MEDIO-JET 2.2

MEDIO-JET 2.2 3PH SIDE CHANNEL BLOWER

The Medio-Jet series of side channel blowers are often used mid to high air-flow applications. Common applications for the Medio-Jet 2.2 are vacuum transfer systems.

DETAILS THAT MATTER

- » Low maintenance
- » Robust design

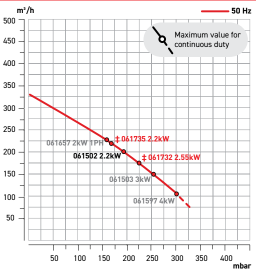




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
061502	2.2	230	9	400	5.2	330	+185	-195	76	415	395	332	30	2"

PRESSURE PERFORMANCE GRAPH



PR

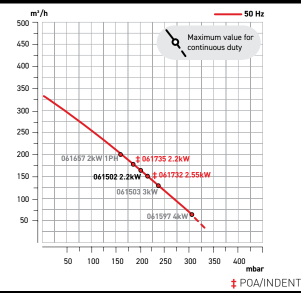
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esam

50 100 150 200 250 300 350 400 mbar	50 100 150 200 250 300 350 400 mbar
	‡ POA/INE
PRESSURE ACCESSORIES	VACUUM ACCESSORIES
169858 2" Pressure Relief Valve	169846 2" Vacuum Relief Valve
168555 2" Mesh Inlet Filter	168561 2" Complete Vacuum Filter
168491 2" Complete Inlet Filter	2" & 2½" Replacement Cartridge for 1685
167692 2" Polyester Cartridge Filter for 168491	& 168543
168556S 2" Complete Inlet Filter with Silencer	
ACCESSORIES - OTHER	
169413 2" Barrel Silencer (Threaded in/out)	169751C 2" Medio-Jet, 1AC & 2V Threaded Flange I
169372 2" Barrel Silencer (Threaded single end)	1610880 Pressure Gauge 100 KPA/PS
SERVICE KITS	

MEDSK3 Medio-Jet 2.2kW - 3kW 3 Phase - 5 Year Service Kit

VACUUM PERFORMANCE GRAPH



169846	2" Vacuum Relief Valve
168561	2" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge for 168561 & 168543

Kit

MEDIO-JET 3 3PH SIDE CHANNEL BLOWER

Delivering the a maximum vacuum of -230mBar the Medio-Jet 3 is commonly used in vacuum transfer systems. ESAM side channel blowers are designed for 24/7 operation.

DETAILS THAT MATTER

- » Low maintenance
- » Robust design

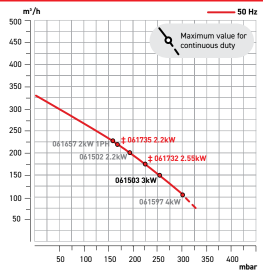




TECHNICAL DATA

TECHN	TECHNICAL DATA MEDIO-JET 3												IET 3	
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
061503	3	230	11.8	400	6.8	330	+245	-230	76	415	395	357	32	2"

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH m³/h 50 Hz 500 Maximum value for 450 Ø continuous duty 400 350 300 250 200 061657 2kW 1PH 06 735 2.2kW 061502 2.2kW ± 061732 2.5 150 061503 3kW 100 061597 4kW 50 150 250 300 350 400 50 100 200 mbar

‡ POA/INDENT

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169858	2" Pressure Relief Valve	169846	2" Vacuum Relief Valve
168555	2" Mesh Inlet Filter	168561	2" Complete Vacuum Filter
168491	2" Complete Inlet Filter	167672	2" & 2½" Replacement Cartridge for 168561
167692	2" Polyester Cartridge Filter for 168491 -	10/0/2	& 168543
168556S	2" Complete Inlet Filter with Silencer		
ACCESSO	RIES - OTHER		
169413	2" Barrel Silencer (Threaded in/out)	169751C	2" Medio-Jet, 1AC & 2V Threaded Flange Kit
169372	2" Barrel Silencer (Threaded single end)	1610880	Pressure Gauge 100 KPA/PS
SERVICE	KITS		
MEDSK3	Medio-Jet 2.2kW - 3kW 3 Phase - 5 Year Service Ki	t	



MEDIO-JET 2V LHT

MEDIO-JET 2V LHT 3PH SIDE CHANNEL BLOWER

The ESAM Medio-Jet 2V LHT delivers a higher pressure and includes heat resistant bearings. This system is often used in aquaculture, agriculture and aquatic markets.

DETAILS THAT MATTER

- » Heat resistant bearings
- » Low maintenance
- » Robust design



TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
091624	5.5	200-240	22.5	345-415	13	330	+440	-390	77	415	395	709	60	2"

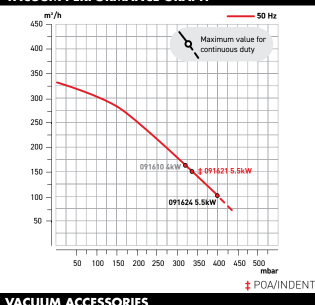
PRESSURE PERFORMANCE GRAPH m³/h 50 Hz 450 Maximum value for continuous duty þ 400 350 300 250 091610 4kW 200 091621 5 5 150 091624 5.5kW 100 50 100 150 200 250 300 350 400 450 500 50 mbar

PRESSURE ACCESSORIES

169858	2" Pressure Relief Valve
168555	2" Mesh Inlet Filter
168491	2" Complete Inlet Filter
168556S	2" Complete Inlet Filter with Silencer
167692	2" Polyester Cartridge Filter for 168491
ACCESSO	RIES - OTHER
169413	2" Barrel Silencer (Threaded in/out)
169372	2" Barrel Silencer (Threaded single end)
169412	2" Barrel Silencer (Threaded in/out)

SERVICE KITS

MED2VLSK3 Medio-Jet 2V LHT Service Kit



VACOOM							
169846	2" Vacuum Relief Valve						
168561	2" Complete Vacuum Filter						
167672	2" & 2½" Replacement Cartridge for 168561 & 168543						

169751C Medio-Jet, 1AC & 2V Threaded Flange Kit			_
1610880 Pressure Gauge 100 KPA/PS	169751C	Medio-Jet, 1AC & 2V Threaded Flange Kit	
To Tooloo Thessare oudge Too Tarry S	1610880	Pressure Gauge 100 KPA/PS	



UNI-JET 160

UNI-JET 160 3PH SIDE CHANNEL BLOWER

Providing a maximum of +440 mBar pressure is ideal for high pressure applications such as certain water treatment applications.

DETAILS THAT MATTER

- » Low maintenance
- » Robust design

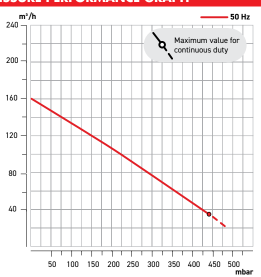




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
056500	4	200-240	16.7	345-415	9.7	160	+440	-345	78	543.5	480	502.5	62	1½"

PRESSURE PERFORMANCE GRAPH

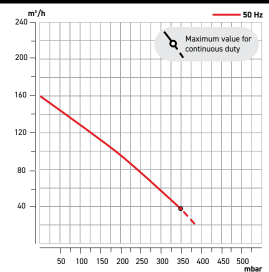


PRESSURE ACCESSORIES

169888	11⁄2" Pressure Relief Valve - Uni-Jet 160
169856	11⁄2" Pressure Relief Valve - Uni-Jet 160
168553	11⁄2" Mesh Inlet Filter
168412	1½" Complete Inlet Filter
168554S	11/2" Complete Inlet Filter with Silencer
167691	11/2" Polyester Cartridge Filter for 168412
167682	1¼" & 1½" Polyester Cartridge Filter for 168552S & 168554S
ACCESSO	RIES - OTHER
169410	1½" Barrel Silencer (Threaded Single End)
169385	1½" Barrel Silencer (Threaded in/out)
169770C	1½" Flux-Jet Threaded Flange Kit

169770C 1½" Flux-SERVICE KITS

UNI160SK3 Uni-Jet 160 4kW 3 Phase Service Kit



VACUUM	ACCESSORIES
169887	Vacuum Relief Valve
169849	1½" Vacuum Relief Valve - Uni-Jet 160

169751C	2" Flux-Jet Threaded Flange Kit
1610880	Pressure Gauge 100 KPA/PS



MEDIO-JET 350

MEDIO-JET 350 3PH SIDE CHANNEL BLOWER

Delivering the a maximum vacuum of -300mBar and maximum pressure of +290mBar the Medio-Jet 350 is designed for 24/7 operation.

DETAILS THAT MATTER

- » Low maintenance
- » Robust design

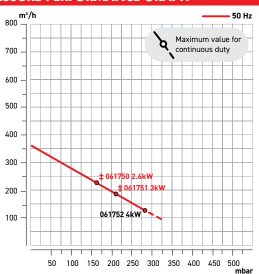




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
061752	4	200-240	16.7	345-415	9.7	370	+290	-300	76	415	395	410	44	2"

PRESSURE PERFORMANCE GRAPH



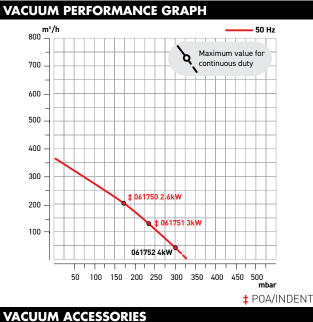
PRESSURE ACCESSORIES

169858	2" Pressure Relief Valve	169846
168555	2" Mesh Inlet Filter	168561
168491	2" Complete Inlet Filter	
167670S	2" & 2½" Polyester Inlet Filter S Type	
167692	2" Polyester Cartridge Filter for 168491	_
168556S	2" Complete Inlet Filter with Silencer	_
ACCESSO	RIES - OTHER	
169413	2" Barrel Silencer (Threaded in/out)	169751C
169372	2" Barrel Silencer (Threaded single end)	1610880
SERVICE I	KITS	

MEDLSK3 Medio-Jet LHT 4kW & Medio-Jet 350 4kW Service Kit







A ACCESSORIES
2" Vacuum Relief Valve
2" Complete Vacuum Filter

167672	2" & 21/2" Replacement Cartridge for 168561
10/0/2	& 168543

169751C	2" Medio-Jet, 1AC & 2V Threaded Flange Kit
1610880	Pressure Gauge 100 KPA/PS

MEDIO-JET 2V

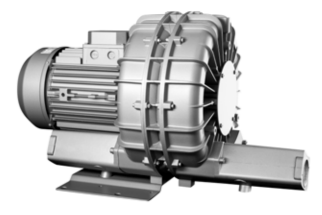
MEDIO-JET 2V 3PH SIDE CHANNEL BLOWER

The 2V series of side channel blowers provide greater pressure through two-stage impeller design. The Medio-Jet 2V is most often used in commercial aquatic applications due to its robust and reliable operation.

DETAILS THAT MATTER

» Low maintenance

» Two-stage for higher pressure

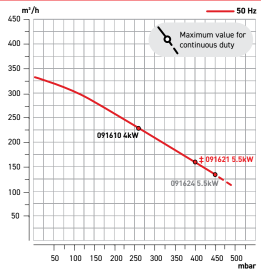




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
091610	4	200-240	16.7	345-415	9.7	330	+260	-315	77	415	395	732	57	2″

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH 50 Hz m³/h 450 Maximum value for D 400 continuous duty 350 300 250 200 091610 4kW E 091621 5.5kW 150 100 091624 50 Т 100 150 200 250 300 350 400 450 500 mbar 50 **‡** POA/INDENT

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169858	2" Pressure Relief Valve	169846	2" Vacuum Relief Valve
168555	2" Mesh Inlet Filter	168561	2" Complete Vacuum Filter
168491	2" Complete Inlet Filter	167672	2" & 2½" Replacement Cartridge for 168561
167670S	2" & 2½" Polyester Inlet Filter S Type		& 168543
167692	2" Polyester Cartridge Filter for 168491		
168556S	2" Complete Inlet Filter with Silencer		
ACCESSO	RIES - OTHER		
169413	2" Barrel Silencer (Threaded in/out)	169751C	2" Threaded Flange Kit
169372	2" Barrel Silencer (Threaded single end)	1610880	Pressure Gauge 100 KPA/PS
SERVICE I	KITS		
	Madia Lat 2V (KW & 5 5KW Sarvica Kit		

MED2VSK3 Medio-Jet 2V 4kW & 5.5kW Service Kit



MEDIO-JET LHT 3PH SIDE CHANNEL BLOWER

Delivering a maximum pressure of +295 mBar or a maximum of -295 mBar vacuum the Medio-Jet LHT is used across numerous industries. Incorporating heat resistant bearings and a robust aluminium design this side channel blower delivers years of reliable service.

DETAILS THAT MATTER

» Low maintenance

» Heat resistant bearings



TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
061597	4	200-240	16.7	345-415	9.7	330	+295	-295	76	415	395	410	44	2"

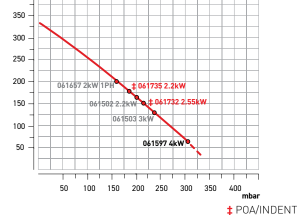
PRESSURE PERFORMANCE GRAPH m³/h 50 Hz 500 Maximum value for p 450 continuous duty 400 350 300 250 061657 2kw 1PH + 061735 2.2kw 200 061502 2.2kW 061732 2.5 150 061503 3kV 100 061597 4kW 50 100 150 200 50 250 300 350 400 mbar

PRESSURE ACCESSORIES

169858	2" Pressure Relief Valve	169846	2" Vacuum Relief Valve						
168555	2" Mesh Inlet Filter	168561	2" Complete Vacuum Filter						
168491	2" Complete Inlet Filter	167672	2" & 2½" Replacement Cartridge for 168561						
167670S	2" & 2½" Polyester Inlet Filter S Type		& 168543						
167692	2" Polyester Cartridge Filter for 168491								
168556S	2" Complete Inlet Filter with Silencer								
ACCESSO	RIES - OTHER								
		4/08540							
169413	2" Barrel Silencer (Threaded in/out)	169751C	2" Medio-Jet, 1AC & 2V Threaded Flange Kit						
169372	2" Barrel Silencer (Threaded single end)	1610880	Pressure Gauge 100 KPA/PS						
	SERVICE KITS								

MEDLSK3 Medio-Jet LHT 4kW & Medio-Jet 350 4kW Service Kit

VACUUM PERFORMANCE GRAPH m³/h 500 Maximum value for 450 Ø continuous duty 400



MEDIO-JET LHT

50 Hz

169846	2" Vacuum Relief Valve
168561	2" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge for 168561 & 168543

VACUUM ACCESSORIES



MEDIO-JET 1AC 4

MEDIO-JET 1AC 4 3PH SIDE CHANNEL BLOWER

The ESAM 1AC side channel blowers are a two-stage side channel blower that have been specifically engineered to provide high volume of air flow. This series is available in a 4kW and 5.5kW version.

DETAILS THAT MATTER

» Ideal for Aquaculture and irrigation applications

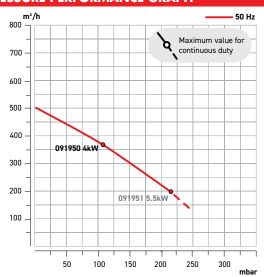




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
091950	4	200-240	16.7	345-415	9.7	500	+105	-135	77	415	395	530	56	2″

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH 50 Hz m³/h 800 Maximum value for Ø continuous duty 700 600 500 400 091950 4kW 300 200 091951 5. .5kW 100

50

100

150

200

250

300

mba

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169857	3" Pressure Relief Valve	169844	3" Vacuum Relief Valve
168491	2" Complete Inlet Filter	168561	2" Complete Vacuum Filter
168556S	2" Complete Inlet Filter with Silencer	167672	2" & 2½" Replacement Cartridge for 168561
167670S	2" & 2½" Polyester Inlet Filter S Type	107072	& 168543
167692	2" Polyester Cartridge Filter for 168491		
ACCESSO	RIES - OTHER		
169751C	2" Medio-Jet, 1AC & 2V Threaded Flange Kit	169372	One Ended Supplementary Silencer
169412	One Ended Supplementary Silencer	1610880	Pressure Gauge 100 KPA/PS
SERVICE I	KITS		
MED1ACSK3	3 Medio-Jet 1AC 4 & 5.5kW 3PH 5 Year Service Kit		





MEDIO-JET 1AC 5.5

MEDIO-JET 1AC 5.5 **3PH SIDE CHANNEL BLOWER**

The ESAM Medio-Jet 1AC 5.5 is the larger of the two-stage side channel blowers that are engineered to provide a high volume of air flow.

DETAILS THAT MATTER

» Ideal for Aquaculture and irrigation applications





TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
091951	5.5	200-240	22.5	345-415	13	500	+215	-225	77	415	395	530	56	2"

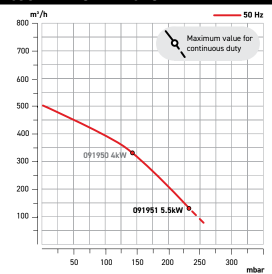
PRESSURE PERFORMANCE GRAPH m³/h 50 Hz 800 Maximum value for Ø continuous duty 700 600 500 400 091950 4kW 300 200 091951 5.5kW 100 50 100 150 200 250 300 mbar

PRESSURE ACCESSORIES

169857	3" Pressure Relief Valve	169844	3" Vacuum Relief
168491	2" Complete Inlet Filter	168561	2" Complete Vacu
168556S	2" Complete Inlet Filter with Silencer	167672	2" & 2½" Replace
167670S	2" & 2½" Polyester Inlet Filter S Type		& 168543
167692	2" Polyester Cartridge Filter for 168491		
ACCESSO	RIES - OTHER		
169751C	2" Medio-Jet, 1AC & 2V Threaded Flange Kit	169372	One Ended Suppl
169412	One Ended Supplementary Silencer	1610880	Pressure Gauge '
SERVICE	KITS		

MED1ACSK3 Medio-Jet 1AC 4 & 5.5kW 3PH 5 Year Service Kit

VACUUM PERFORMANCE GRAPH



VACUUM	ACCESSORIES
169844	3" Vacuum Relief Valve
168561	2" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge for 168561 & 168543

169372	One Ended Supplementary Silencer
1610880	Pressure Gauge 100 KPA/PS



UNI-JET 501 5.5 3PH SIDE CHANNEL BLOWER

The UNI-JET 500 to UNI-JET 2200 side channel blowers are ESAMs' single stage high airflow systems. The 501 series are available in a 5.5 or 7.5kW system with the 4kW available as a special order only model.

DETAILS THAT MATTER

- » Dynamically balanced
- » Low maintenance design
- » High-quality materials and design

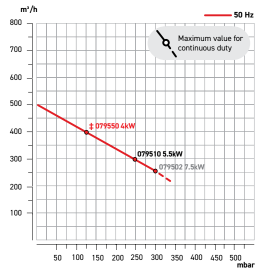




TECHNICAL DATA

TECHN	NICAL	DATA										UNI-J	et 501	5.5
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
079510	5.5	200-240	22.5	345-415	13	500	+245	-255	78	522	456	433	88	21⁄2"

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH 50 Hz m³/ł 800 Maximum value for Ø continuous duty 700 600 500 ‡ 079550 4kW 400 300 079510 5.5kW 200 079502 7 5kW 100 Т 100 150 200 250 300 350 400 450 500 mbar 50 **t** POA/INDENT

Pressure Gauge 100 KPA/PS

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169857	3" Pressure Relief Valve	169844	3" Vacuum Relief Valve
168534	2½" Complete Inlet Filter	168543	2½" Complete Vacuum Filter
167670S	2" & 2½" Polyester Inlet Filter S Type	- 167672	2" & 2½" Replacement Cartridge for 168561
167670	2½" Polyester Cartridge Filter for 168534		& 168543
168536S	21⁄2" Complete Inlet Filter with Silencer	-	
168534L	2½" Complete Inlet Filter	-	
ACCESSO	RIES - OTHER	-	

1610880

169376 21/2" Barrel Silencer (Threaded in/out)

SERVICE KITS

UNI501SK3 Uni-Jet 501 3Phase Major Service Kit





UNI-JET 501 7.5

UNI-JET 501 7.5 3PH SIDE CHANNEL BLOWER

The 501 series are available in a 5.5 or 7.5kW system with the 4kW available as a special order only model. The 7.5kW version provides an impressive 500m³/hr maximum air flow.

DETAILS THAT MATTER

- » Dynamically balanced
- » Low maintenance design
- » High-quality materials and design

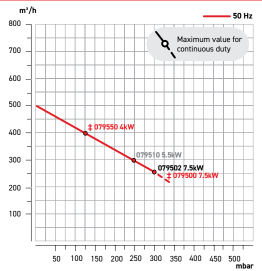




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
079502	7.5	200-240	17.8	-	-	500	+285	-295	78	522	456	491	88	21/2"

PRESSURE PERFORMANCE GRAPH

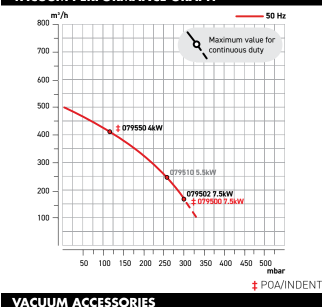


PRESSURE ACCESSORIES

169857	3" Pressure Relief Valve
168534	2½" Complete Inlet Filter
167670S	2" & 2½" Polyester Inlet Filter S Type
167670	2½" Polyester Cartridge Filter for 168534
168536S	2½" Complete Inlet Filter with Silencer
168534L	2½" Complete Inlet Filter
ACCESSO	RIES - OTHER
169376	21⁄2" Barrel Silencer (Threaded in/out)
SERVICE K	KITS

UNI501SK3 Uni-Jet 501 3Phase Major Service Kit

VACUUM PERFORMANCE GRAPH



169844	3" Vacuum Relief Valve
168543	2½" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge for 168561 & 168543

(10000	D	0	100	
610880	Pressure	Gauge	100	KPA/PS

1



UNI-JET 500 7.5

UNI-JET 500 7.5 3PH SIDE CHANNEL BLOWER

The UNI-JET 500 series of side channel blowers begins at 7.5kW and goes p to a 12.5kW system. The 11kW version is only available by special order.

DETAILS THAT MATTER

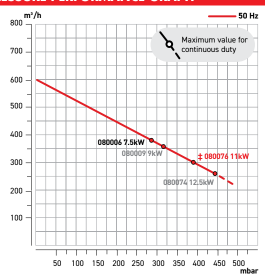
- » Rigorously tested to extremes
- » Low maintenance design
- » High-quality materials and design



TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
080006	7.5	345-415	17.8	-	-	600	+285	-295	78	583.5	530	566	96	21⁄2″

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH **m³/h** 800 — 50 Hz Maximum value for continuous duty Ø 700 600 500 400 80006 7.5kW 300 080009 9kM 200 ± 080076 11kW 080074 2.5kV 100 Т Т 100 150 200 250 300 350 400 450 500 mbar 50 **‡** POA/INDENT

PRESSUR							
169857	3" Pressure Relief Valve	169844	3" Vacuum Relief Valve				
168534	2½" Complete Inlet Filter	168543	2½" Complete Vacuum Filter				
167670S	2" & 2½" Polyester Inlet Filter S Type	- 167672	2" & 2½" Replacement Cartridge for 168561				
167670	2½" Polyester Cartridge Filter for 168534		& 168543				
168536S	2½" Complete Inlet Filter with Silencer	-					
ACCESSC	DRIES - OTHER						
169415	Silencer 2.5i" Uni-Jet 500	169376	2½" Barrel Silencer (Threaded in/out)				
1/10000							

1610880 Pressure Gauge 100 KPA/PS

SERVICE KITS

UNI500SK3 Uni-Jet 500 3Phase Major Service Kit



UNI-JET 500 9

UNI-JET 500 9 3PH SIDE CHANNEL BLOWER

The UNI-JET 500 9 side channel blowers delivers a maximum air flow of 600m³/hr. ESAM side channel blowers are designed to perform at a high level of precision and durability, operating 24/7 at maximum output.

DETAILS THAT MATTER

- » Rigorously tested to extremes
- » Low maintenance design
- » High-quality materials and design



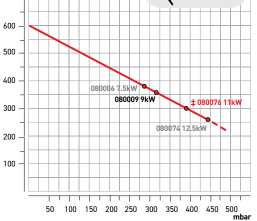


50 Hz

TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
080009	9	345-415	22.3	-	-	600	+320	-315	78	583.5	530	566	102	21/2"

PRESSURE PERFORMANCE GRAPH



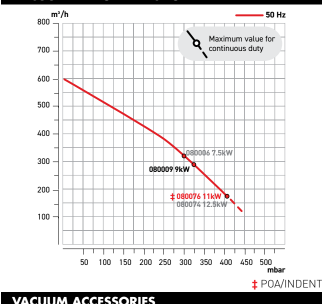
PRESSURE ACCESSORIES

169857	3" Pressure Relief Valve				
168534	2½" Complete Inlet Filter				
167670S	2" & 2½" Polyester Inlet Filter S Type				
167670	2½" Polyester Cartridge Filter for 168534				
168536S	2½" Complete Inlet Filter with Silencer				
ACCESSORIES - OTHER					

- 169415 Silencer 2.5" Uni-Jet 500
- 1610880 Pressure Gauge 100 KPA/PS

SERVICE KITS

UNI500SK3 Uni-Jet 500 3Phase Major Service Kit



169844	3" Vacuum Relief Valve
168543	21⁄2" Complete Vacuum Filter
167672	2" & 2½" Replacement Cartridge for 168561 & 168543

169376 2 ¹ / ₂ " Barrel Silencer (Threaded in/out)
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UNI-JET 500 12.5

UNI-JET 500 12.5 3PH SIDE CHANNEL BLOWER

The UNI-JET 500 12.5 side channel blowers is the largest kilowatt system of the 500 series and is designed for durability and to operate 24 hours a day at maximum output.

DETAILS THAT MATTER

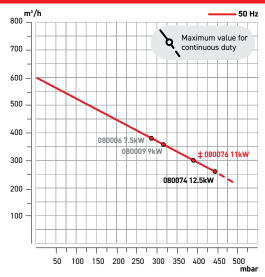
- » Rigorously tested to extremes
- » Low maintenance design
- » High-quality materials and design



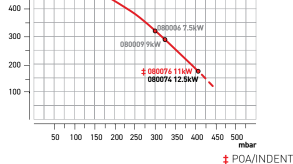
TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
080074	12.5	345-415	26.8	-	-	600	+465	-390	78	583.5	530	604	112	21/2"

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH 50 Hz m³/h 800 Maximum value for continuous duty 700 600 500 400



21/2" Barrel Silencer (Threaded in/out)

PRESSURE ACCESSORIES VACUUM ACCESSORIES 169857 3" Pressure Relief Valve 169844 3" Vacuum Relief Valve 168534 21/2" Complete Inlet Filter 168543 21/2" Complete Vacuum Filter 167670S 2" & 21/2" Polyester Inlet Filter S Type 2" & 21/2" Replacement Cartridge for 167672 168561 & 168543 167670 21/2" Polyester Cartridge Filter for 168534 168536S 21/2" Complete Inlet Filter with Silencer **ACCESSORIES - OTHER**

169376

Silencer 2.5" Uni-Jet 500 169415

1610880 Pressure Gauge 100 KPA/PS

SERVICE KITS

UNI500SK3 Uni-Jet 500 3Phase Major Service Kit





UNI-JET 1000 11

UNI-JET 1000 11 3PH SIDE CHANNEL BLOWER

The UNI-JET 1000 series has three models in the range, starting at 11kW and moving up to 20kW. These versions are designed to meet the needs of 1,200m³/hr at varying pressure or vacuum requirements.

DETAILS THAT MATTER

- » Proven design for longevity
- » Designed to operate 24/7
- » High-quality build



TECHNICAL DATA

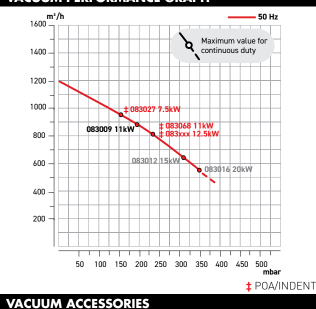
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
083009	11	345-415	25	-	-	1200	+155	-185	82	631	570	675	140	4"

PRESSURE PERFORMANCE GRAPH m³/h 1600 – 50 Hz Maximum value for Ø continuous duty 1400 1200 E 083027 1000 .5kW 083009 11kW 800 083012 15kW 600 083016 20kW 400 200 100 150 200 250 300 350 400 450 500 50 mba

PRESSURE ACCESSORIES

169857	3" Pressure Relief Valve
168537	4" Complete Inlet Filter
167678S	Replacement Cartridge for 4" & 6" Inlet Filter
167678	4" Paper Cartridge Filter for 168537
168537S	4" Complete Inlet Filter with Silencer
ACCESSO	RIES - OTHER
169417	4" Barrel Silencer (Threaded in/out end)
1610880	Pressure Gauge 100 KPA/PS
SERVICE K	KITS
UNI1000SK	Uni-Jet 1000 3 Phase Major Service Kit

VACUUM PERFORMANCE GRAPH



169844	3" Vacuum Relief Valve	
168544	4" Complete Vacuum Filter	
167679	4" Replacement Cartridge for 168544	

169377 4" Barrel Silencer (Threaded in/out end)

UNI-JET 1000 15 3PH SIDE CHANNEL BLOWER

The UNI-JET 1000 15 side channel blowers is the middle size kilowatt system of the 1000 series and is designed for durability and to operate 24 hours a day at maximum output.

DETAILS THAT MATTER

- » Proven design for longevity
- » Designed to operate 24/7
- » High-quality build



VERTE

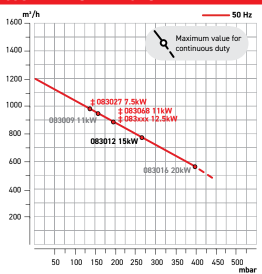
UNI-JET 1000 15

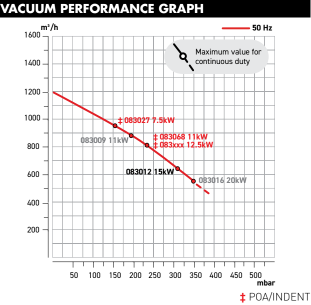


TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
083012	15	345-415	33.2	-	-	1200	+265	-315	82	631	570	675	155	4"

PRESSURE PERFORMANCE GRAPH





PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169857	3" Pressure Relief Valve	169844	3" Vacuum Relief Valve
168537	4" Complete Inlet Filter	168544	4" Complete Vacuum Filter
167678S	Replacement Cartridge for 4" & 6" Inlet Filter	167679	4" Replacement Cartridge for 168544
167678	4" Paper Cartridge Filter for 168537		
168537S	4" Complete Inlet Filter with Silencer		
ACCESSO	RIES - OTHER		
169417	4" Barrel Silencer (Threaded in/out end)	169377	4" Barrel Silencer (Threaded in/out end)

1610880 Pressure Gauge 100 KPA/PS 4" Barrel Silencer [Threaded in/out end]

SERVICE KITS

UNI1000SK Uni-Jet 1000 3 Phase Major Service Kit





UNI-JET 1000 20

UNI-JET 1000 20 3PH SIDE CHANNEL BLOWER

The UNI-JET 1000 20 delivers a maximum air flow of 1,200m³/hr. ESAM side channel blowers are designed to perform at a high level of precision and durability, operating 24 hours a day at maximum output.

DETAILS THAT MATTER

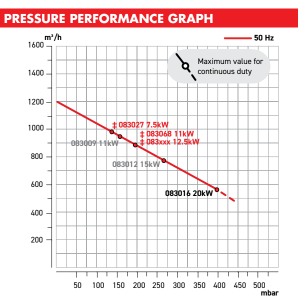
- » Proven design for longevity
- » Designed to operate 24/7
- » High-quality build





TECHNICAL DATA

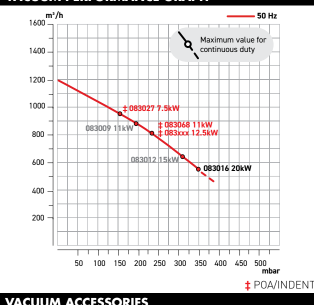
ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
083016	20	345-415	44.3	-	-	1200	+390	-345	82	631	570	719	180	4"



PRESSURE ACCESSORIES

169857	3" Pressure Relief Valve
168537	4" Complete Inlet Filter
167678S	Replacement Cartridge for 4" & 6" Inlet Filter
167678	4" Paper Cartridge Filter for 168537
168537S	4" Complete Inlet Filter with Silencer
ACCESSO	RIES - OTHER
169417	4" Barrel Silencer (Threaded in/out end)
1610880	Pressure Gauge 100 KPA/PS
SERVICE	KITS
UNI1000SK	Uni-Jet 1000 3 Phase Major Service Kit

VACUUM PERFORMANCE GRAPH



	ACCESSORIES
169844	3" Vacuum Relief Valve
168544	4" Complete Vacuum Filter
167679	4" Replacement Cartridge for 168544

169377 4" Barrel Silencer (Threaded in/out end)



UNI-JET 1500 15

UNI-JET 1500 15 3PH SIDE CHANNEL BLOWER

Moving into the 1,500m³/hr maximum air flow range the UNI-JET 1500 series is available in a 15 or 20kW configuration depedning on your pressure of vacuum requirements.

DETAILS THAT MATTER

- » Low maintenance
- » High air flow
- » Tested to perform 24/7

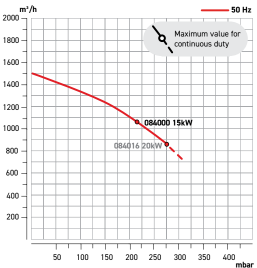




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
084000	15	345-415	33.2			1500	+210	-225	82	633	570	659	156	4"

PRESSURE PERFORMANCE GRAPH



PRESSURE ACCESSORIES

160857 (v2)	3" Pressure Relief Valve
	4" Complete Inlet Filter

- 167678S Replacement Cartridge for 4" & 6" Inlet Filter
- 167678 4" Paper Cartridge Filter for 168537
- 168537S 4" Complete Inlet Filter with Silencer

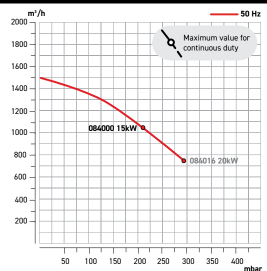
ACCESSORIES - OTHER

1610880 Pressure Gauge 100 KPA/PS

SERVICE KITS

UNI1500SK Uni-Jet 1500 3 Phase Major Service Kit

VACUUM PERFORMANCE GRAPH



VACUUM ACCESSORIES										
169844 (x2)	3" Vacuum Relief Valve									
168544	4" Complete Vacuum Filter									
167679	4" Replacement Cartridge for 168544									



UNI-JET 1500 20

UNI-JET 1500 20 3PH SIDE CHANNEL BLOWER

Delivering 1,500m³/hr maximum air flow range the UNI-JET 1500 20 is the larger kilowatt system in the range delivering higher pressure or vacuum performance. Designed to give performance at a higher air flow.

DETAILS THAT MATTER

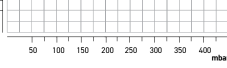
- » Low maintenance
- » High air flow
- » Tested to perform 24/7



TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
084016	20	345-415	44.3			1500	+295	-295	82	633	570	703	181	4"

PRESSURE PERFORMANCE GRAPH m³/h 50 Hz 2000 Maximum value for 1800 Ø continuous duty 1600 1400 1200 084000 15kV 1000 084016 20kW 800 600 400



PRESSURE ACCESSORIES

	169857 (x2)	3" Pressure Relief Valve
	168537	4" Complete Inlet Filter
	167678S	Replacement Cartridge for 4" & 6" Inlet Filter
	167678	4" Paper Cartridge Filter for 168537
	168537S	4" Complete Inlet Filter with Silencer
1		

ACCESSORIES - OTHER

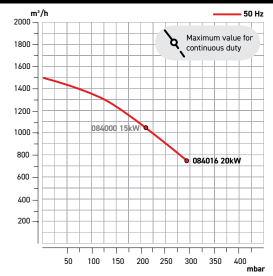
1610880 Pressure Gauge 100 KPA/PS

SERVICE KITS

200

UNI1500SK Uni-Jet 1500 3 Phase Major Service Kit

VACUUM PERFORMANCE GRAPH



VACUUM ACCESSORIES

169844 (x2)	3" Vacuum Relief Valve
168544	4" Complete Vacuum Filter
167679	4" Replacement Cartridge for 168544



UNI-JET 2200

UNI-JET 2200 3PH SIDE CHANNEL BLOWER

Delivering a maximum air flow of 2,200m³/hr the UNI-JET 2200 is the largest of our UNI-JET series. When high air flow requirements are necessary for success, the UNI-JET 2200 is the side channel blower of choice.

DETAILS THAT MATTER

- » Low maintenance
- » Rigorously tested to extremes
- » High air flow

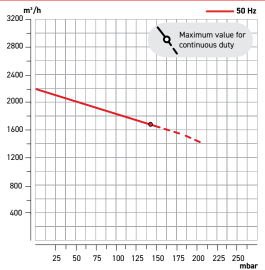




TECHNICAL DATA

ltem Code	kW	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
087009	20	345-415	44.3	-	-	2200	+130	-185	82	610	600	739	166	D.145

PRESSURE PERFORMANCE GRAPH



PRESSURE ACCESSORIES

169857 (2x)	3" Pressure Relief Valve
168419	6" Complete Inlet Filter & Suction Filter
167678S	Replacement Cartridge for 4" & 6" Inlet Filter
168444	6" Paper Cartridge Filter for 168419
168538S	6" Complete Inlet Filter with Silencer

ACCESSORIES - OTHER

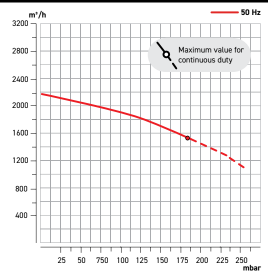
169776 Tubeholder Flange Kit D150

1610880 Pressure Gauge 100 KPA/PS

SERVICE KITS

UNI2200SK Uni-Jet 2200 3 Phase Major Service Kit

VACUUM PERFORMANCE GRAPH

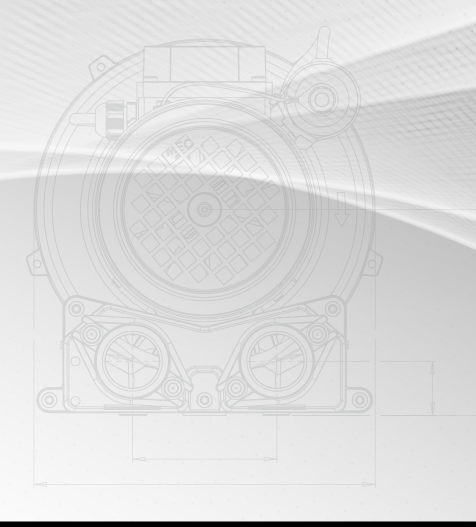


169844 (2x)	3" Vacuum Relief Valve								
168419	6" Complete Inlet Filter & Suction Filter								
168444	6" Paper Cartridge Filter for 168419								

169382 Barrel Silencer (Threaded in/out end)

esam

SINGLE PHASE SIDE CHANNEL BLOWERS



ESAM's single-phase side channel blowers emerge as champions of efficiency and compact power. Be it light commercial or residential, these agile units are meticulously designed to infuse smaller scale operations, delivering reliable airflow. Whether providing a balance of aeration, or supporting vacuum applications, these units pledge quality and reliability. Crafted for the seamless integration into spaces where three-phase power is beyond reach, they embody the ESAM legacy of excellence, ensuring no compromise on performance.



UNI-JET 40 SP 1PH SIDE CHANNEL BLOWER

The UNI-JET 40 SP is the smallest of the ESAM UNI-JET single phase series of side channel blowers that delivers a maximum air flow of 40 m³/hr.

DETAILS THAT MATTER

» Dynamically balanced

TECHNICAL DATA

- » Low maintenance
- » Continuous operation 24/7



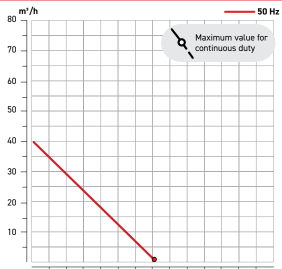
THERMAL SENSOR



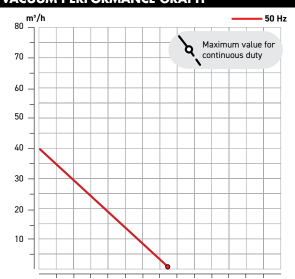
UNI-JET 40 SP

ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
014011	0.2	230	2	40	+90	-80	-	219	198	220		1"

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH



PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
168554	1" Mesh Inlet Filter	168410	1" Complete Inlet Filter
168410 168530S	1" Complete Inlet Filter 1" Complete Inlet Filter with Silencer	167690	1" & 1¼" Polyester Cartridge Filter for 168410 & 168411
167690	1" & 1¼" Polyester Cartridge Filter for 168410 & 168411	- 168410S	1" Complete Inlet Filter with Silencer
ACCESSO	RIES - OTHER		
169769	¾" Threaded Flange Kit screws and gasket	169766	Tubeholder Flange Kit D30
169752C	1" Threaded Flange Kit screws and gasket	EF15A0	Power Plug Connection, Test & Tag - 1.5mm Flex + 10A Plug Rear Entry Grey 1.5m
1610880	Pressure Gauge 100 KPA/PS		
SERVICE I	<its< td=""><td></td><td></td></its<>		

Upon Request



UNI-JET 75 1PH SIDE CHANNEL BLOWER

The UNI-JET 75 is the most popular of the ESAM single phase range of side channel blowers. This model is ideal for aquatic applications.

DETAILS THAT MATTER

- » Ideal spa side channel blower
- » Low maintenance
- » Rigorously tested to extremes



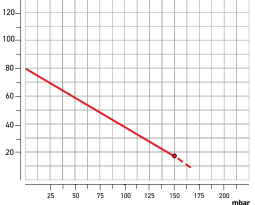


TECHNICAL DATA

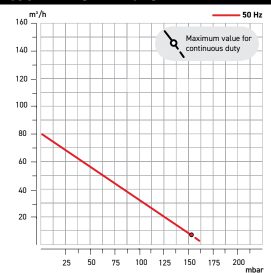
ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
015025	0.4	230	3.1	80	+145	-145	62	251	245.5	231	10	11/4"

m³/h 160— 50 Hz Maximum value for continuous duty Ø 140-

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH



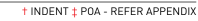
PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168550	1¼" Mesh Inlet Filter	168560	1¼" Complete Vacuum Filter
168411	1¼" Complete Inlet Filter	167671	1¼" Replacement Cartridge for 168560
168552S	1¼" Complete Inlet Filter with Silencer		
167682	1¼" & 1½" Element Polyester Inlet Filter		
167690	1" & 1¼" Polyester Cartridge Filter for		
10/070	168410 & 168411		
ACCESSO	RIES - OTHER		
169411	1¼" Barrel Silencer (Threaded Single End)	1610880	Pressure Gauge 100 KPA/PS
169384	1¼" Barrel Silencer (Threaded in/out)	EF15A0	Power Plug Connection, Test & Tag - 1.5mn

11/4" Barrel Silencer (Threaded in/out) 169384

Uni-Jet 75 & 75 2V Threaded Flange Kit 169750C

SERVICE KITS

UNISK1 Uni-Jet 75 Single Phase - 5 Year Service Kit UNI-JET 75



Flex + 10A Plug Rear Entry Grey 1.5m



UNI-JET 75 cCSAUS

UNI-JET 75 cCSAUS 1PH SIDE CHANNEL BLOWER

The UNI-JET 75 cCSAUS is certified cCSAus. This side channel blower delivers a maximum air flow of 80m³/hr, all in a compact footprint.

DETAILS THAT MATTER

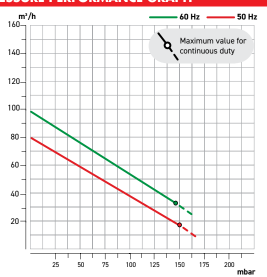
- » Low maintenance
- » Rigorously tested to extremes
- » Dual Voltage | Dual Frequency (50/60Hz)





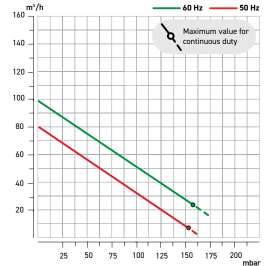
TECHNICAL DATA

ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*
015198	0.4	230 50Hz	6-3	80	+147
015198	0.5	115 60Hz	7-3.6	95	+132
PRESS	URE F	PERFORMA	NCE GR	RAPH	



Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
-147	62	252	246	271	10	11/4"
-137	63	252	246	271	10	11/4"
			CDAD			

ACUUM PERFORMAN<u>CE GRA</u> m³/h 160 — 60 Hz



PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168550	1¼" Mesh Inlet Filter	168560	1¼" Complete Vacuum Filter
168411	1¼" Complete Inlet Filter	167671	1¼" Replacement Cartridge for 168560
168552S	1¼" Complete Inlet Filter with Silencer		
167682	1¼" & 1½" Polyester Cartridge Filter		
167690	1" & 1¼" Polyester Cartridge Filter for		
10/070	168410 & 168411		
ACCESSO	RIES - OTHER		
169411	1¼" Barrel Silencer (Threaded Single End)	1610880	Pressure Gauge 100 KPA/PS
169384	1¼" Barrel Silencer (Threaded in/out)	EF15A0	Power Plug Connection, Test & Tag - 1.5mm Flex + 10A Plug Rear Entry Grey 1.5m
169750C	Uni-Jet 75 & 75 2V Threaded Flange Kit		
SERVICE I	KITS		

UNISK1 Uni-Jet 75 Single Phase - 5 Year Service Kit



TECNO-JET IIS 1PH SIDE CHANNEL BLOWER

The TECNO-JET IIS delivers a maximum pressure of +135mBar or a maximum vacuum of -135mBar.

DETAILS THAT MATTER

» Low maintenance

TECHNICAL DATA

» Rigorously tested to extremes





TECNO-JET IIS

ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
046759	0.75	230	5.5	135	+135	-135	68	319	302.5	302	18	11⁄4″

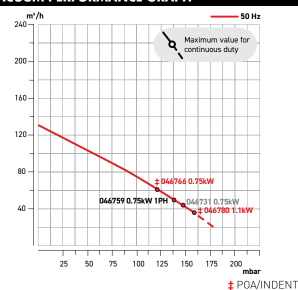
PRESSURE PERFORMANCE GRAPH m³/h 50 Hz 240 Maximum value for Ø continuous duty 200 160 120 80 O. 046759 0.75kW 1PH 80 1.1k\ _‡I 6731 0.75k 40 25 50 75 100 125 150 175 200 mbar

PRESSURE ACCESSORIES

169886 11/2" Pressure F	Relief Valve	169885	1½" Vacuum Relief Valve
168553 1½" Mesh Inlet	Filter	168564	1½" Complete Vacuum Filter
168412 1½" Complete	Inlet Filter	167673	1½" Replacement Cartridge for 168564
167682 1¼" & 1½" Eler	ment Polyester Inlet Filter		
167691 1½" Polyester (Cartridge Filter for 168412		
168554S 1½" Complete	Inlet Filter with Silencer		
ACCESSORIES - OTHER			
169410 11½" Barrel Si	encer (Threaded Single End)	1610880	Pressure Gauge 100 KPA/PS
169385 1½" Barrel Sile	ncer (Threaded in/out)	EF15A0	Power Plug Connection, Test & Tag - 1. Flex + 10A Plug Rear Entry Grey 1.5m
SERVICE KITS			

TECSK1 Tecno-Jet 1 Phase - 5 Year Service Kit

VACUUM PERFORMANCE GRAPH



VACUUM	VACUUM ACCESSORIES								
169885	1½" Vacuum Relief Valve								
168564	1½" Complete Vacuum Filter								
167673	1½" Replacement Cartridge for 168564								

+ INDENT ‡ POA - REFER APPENDIX

.5mm



UNI-JET 75 2V 1PH SIDE CHANNEL BLOWER

When higher pressure is critical the ESAM range of 2V side channel blowers are perfect. The UNI-JET 75 2V is designed to deliver a higher pressure of a maximum 245mBar.

DETAILS THAT MATTER

- » Higher pressure peformance
- » Low maintenance
- » Rigorously tested to extremes





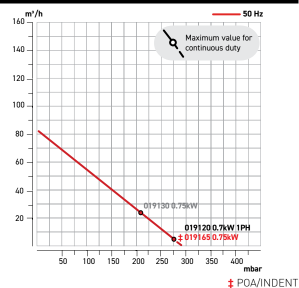
TECHNICAL DATA

1PH SIDE CHANNEL BLOWERS

TECHN		DATA								UN	I-JET 7	5 2V
ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
019120	0.8	230	4.8	80	+245	-270	64	251	245.5	489	16	11⁄4″

PRESSURE PERFORMANCE GRAPH m³/h 160 — 50 Hz Maximum value for continuous duty Ø 140 120 100 80 60 40 019120 0.7kW 1PH 0191 30 0 019165 0.7 20 50 100 150 200 250 350 400 300 mbai

VACUUM PERFORMANCE GRAPH



ACCESSORIES	VACUUM ACCESSORIES				
1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve			
1¼" Complete Inlet Filter	168560	1¼" Complete Vacuum Filter			
1¼" Complete Inlet Filter	167671	1¼" Replacement Cartridge for 168560			
1¼" Complete Inlet Filter with Silencer					
1¼" & 1½" Polyester Cartridge Filter					
1" & 1¼" Polyester Cartridge Filter for 168410 & 168411					
	1½" Pressure Relief Valve 1¼" Complete Inlet Filter 1¼" Complete Inlet Filter 1¼" Complete Inlet Filter with Silencer 1¼" & 1½" Polyester Cartridge Filter	1½" Pressure Relief Valve1698851¼" Complete Inlet Filter1685601¼" Complete Inlet Filter1676711¼" Complete Inlet Filter with Silencer1676711¼" & 1½" Polyester Cartridge Filter1676711" & 1¼" Polyester Cartridge Filter for167671			

ACCESSO	RIES - OTHER		
169411	1¼" Barrel Silencer (Threaded Single End)	1610880	Pressure Gauge 100 KPA/PS
169384	1¼" Barrel Silencer (Threaded in/out)	EF15A0	Power Plug Connection, Test & Tag - 1.5mm Flex + 10A Plug Rear Entry Grey 1.5m
169750C	1¼" Threaded Flange Kit		
	-		

SERVICE KITS

UNI2VSK1 Uni-Jet 75 2V 1 Phase Service Kit

FLUX-JET 1.1 **1PH SIDE CHANNEL BLOWER**

The FLUX-JET 1.1 is an ideal choice for aquatic applications such as spas. One of the more popular models in the ESAM single phase range of side channel blowers when higher air flow is required to power spa jets.

DETAILS THAT MATTER

- » Ideal spa side channel blower
- » Low maintenance
- » Rigorously tested to extremes

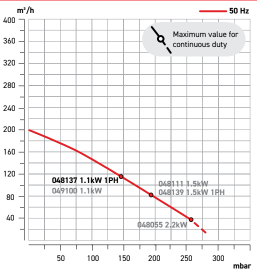




TECHNICAL DATA

ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
048137	1.1	230	7.6	200	+145	-145	68	341	334	283	21	11⁄2″

PRESSURE PERFORMANCE GRAPH

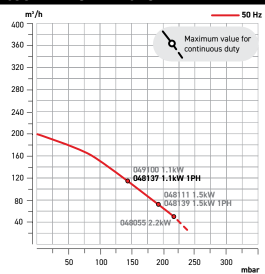


PRESSURE ACCESSORIES

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168553	1½" Mesh Inlet Filter	168564	1½" Complete Vacuum Filter
168412	1½" Complete Inlet Filter	167673	1½" Replacement Cartridge for 168564
167682	1¼" & 1½" Element Polyester Inlet Filter	168564L	1½" Complete Vacuum Filter
167691	1½" Polyester Cartridge Filter for 168412	168561	2" Complete Vacuum Filter
168584S	1½" Complete Inlet Filter with Silencer	167672	2" & 2½" Replacement Cartridge
167682	1¼" & 1½" Polyester Cartridge Filter		
ACCESSO	RIES - OTHER		
169410	1½" Barrel Silencer (Threaded Single End)	169751C	2" Flux-Jet Threaded Flange Kit
169385	1½" Barrel Silencer (Threaded in/out)	1610880	Pressure Gauge 100 KPA/PS
169770C	1½" Flux-Jet Threaded Flange Kit	EF15A0	Power Plug Connection, Test & Tag - 1.5mm Flex + 10A Plug Rear Entry Grey 1.5m
SERVICE I	<its< td=""><td></td><td></td></its<>		

FLUX-JET 1.1

VACUUM PERFORMANCE GRAPH



FLUSK1 Flux-Jet 1 Phase - 5 Years Service Kit

FLUX-JET 1.5

FLUX-JET 1.5 1PH SIDE CHANNEL BLOWER

The FLUX-JET 1.5 is the step up from the FLUX-JET 1.1 and is the go to choice when additional pressure is required. This model is extremely popular for aquatic applications.

DETAILS THAT MATTER

- » Ideal spa side channel blower
- » Low maintenance
- » Rigorously tested to extremes

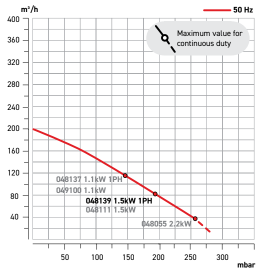




TECHNICAL DATA

ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
048139	1.5	230	10	200	+185	-185	68	341	334	283	21	11⁄2″

PRESSURE PERFORMANCE GRAPH



VACUUM PERFORMANCE GRAPH 50 Hz m³/h 400 Maximum value for continuous duty 360 Ø 320 280 240 200 160 049100 1.1kW 120 048137 1.1kW 1PH 048111 1.5kW 048139 1.5kW 1PH 80 40 048055 2 2kW

50

100

150

200

250

300

mba

PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169886	1½" Pressure Relief Valve	169885	1½" Vacuum Relief Valve
168553	1½" Mesh Inlet Filter	168564	1½" Complete Vacuum Filter
168412	1½" Complete Inlet Filter	168564L	1½" Complete Vacuum Filter
168554S	1½" Complete Inlet Filter with Silencer	167673	1½" Replacement Cartridge for 168564
167691	1½" Polyester Cartridge Filter for 168412	168561	2" Complete Vacuum Filter
167682	Element Polyester1.5in&1.25in Inlet Filter	167672	2" & 2½" Replacement Cartridge
ACCESSO	RIES - OTHER		
169410	1½" Barrel Silencer (Threaded Single End)	169751C	2" Flux-Jet Threaded Flange Kit
169385	1½" Barrel Silencer (Threaded in/out)	1610880	Pressure Gauge 100 KPA/PS
169770C	1½" Flux-Jet Threaded Flange Kit	EF15A0	Power Plug Connection, Test & Tag - 1.5mm Flex + 10A Plug Rear Entry Grey 1.5m
SERVICE I	KITS		

FLUSK1 Flux-Jet 1 Phase - 5 Years Service Kit



MEDIO-JET CE

MEDIO-JET CE 1PH SIDE CHANNEL BLOWER

The MEDIO-JET CE is the largest of the single phase range of side channel blowers at 2kW. It delivers an impressive maximum air flow of 330m³/hr.

DETAILS THAT MATTER

- » Continuous operation 24/7
- » Low maintenance
- » Rigorously tested to extremes

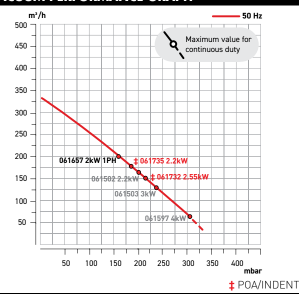


TECHNICAL DATA

ltem Code	kW	Volt	Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
061657	2	240	12.5	330	+160	-170	71	415	395	332	34	2"

PRESSURE PERFORMANCE GRAPH m³/h 500 450 400 350 300 250 061657 2kW 1PH 1061735 200 061502 2.2kW 150 061503 3kW 100 0615 50 100 150 200 25 50

CE GRAPH



PRESSUR	E ACCESSORIES	VACUUM	ACCESSORIES
169858	2" Pressure Relief Valve	169846	2" Vacuum Relief Valve
168555	2" Mesh Inlet Filter	168561	2" Complete Vacuum Filter
168491	2" Complete Inlet Filter	167672	2" & 2½" Replacement Cartridge for 168561
168556S	2" Complete Inlet Filter with Silencer		& 168543
167692	2" Polyester Cartridge Filter for 168491		
ACCESSO	RIES - OTHER		
169413	2" Barrel Silencer (Threaded in/out)	169751C	Medio-Jet, 1AC & 2V Threaded Flange Kit
169372	2" Barrel Silencer (Threaded single end)	EF15AT0	Power Plug Connection, Test & Tag - 1.5mm Flex + 15A Plug Rear Entry Grey 1.5m
1610880	Pressure Gauge 100 KPA/PS	169412	2" Barrel Silencer (Threaded in/out)
SERVICE I	KITS		



RAPH	VACUUM PERFORMA	N
50 Hz	m³/h 500 ¬	
Maximum value for continuous duty	450 -	+
	400 -	
	350 -	-
	300 -	
2.2kW	250 -	
061732 2.55kW	200 – 061657 2kW 1PH	
		2.2k 615
97.4kW		-
	50 -	
250 300 350 400 mbar	50 100 15	0

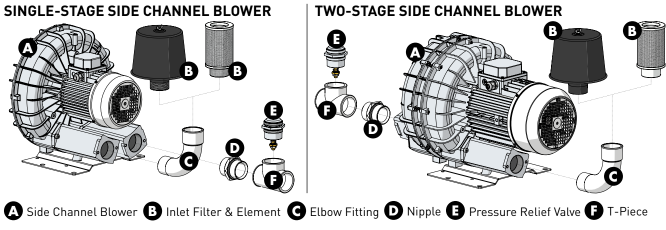


ACCESSORIES SIDE CHANNEL BLOWERS

ESAM offers a comprehensive range of accessories, crafted to ensure the reliable performance of our side channel blowers. From specially designed filters to vacuum/pressure relief valves, these essential accessories are designed to ensure peak performance, thereby safeguarding your warranty. Rigorously tested for compatibility, each component underscores our commitment to "QUALITY COMES FIRST," ensuring your ESAM blower operates at its best.



PRESSURE INSTALLATION ACCESSORIES EXAMPLE

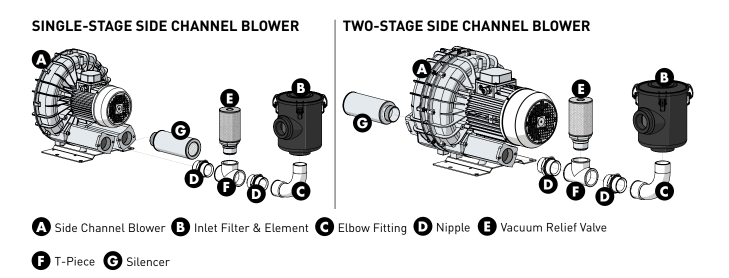


IMPORTANT!

Installation of a filter and pressure relief valve is required for installation. FAILURE to do so will void your warranty.

VACUUM INSTALLATION

ACCESSORIES EXAMPLE



IMPORTANT!

Installation of a filter and vacuum relief valve is required for installation. FAILURE to do so will void your warranty.



ACCESSORIES

SIDE CHANNEL BLOWERS



Go to **PAGE 57** for accessory line drawings.

TECHN	ICAL DATA					P	RESSU	IRE REI	LIEF V/	ALVE
Item Code	Name	Product Suitability	А	В	С	D	Е	F	G	Н
169886	1½" Pressure Relief Valve	 Uni-Jet 75 Uni-Jet 75 2V Tecno-Jet Tecno-Jet 2V Flux-Jet Flux-Jet 2V 	103	1½"	1½"	CH55	133			
169888	1½" Pressure Relief Valve	• Uni-Jet 160	103	11⁄2"	11⁄2″	CH55	133			
169858	2" Pressure Relief Valve	 Medio-Jet Medio-Jet 2V 	75	2"	2"	CH65	95			
169857	3" Pressure Relief Valve	 Medio-Jet 1AC Uni-Jet 501 Uni-Jet 501 Uni-Jet 1000 	65	3"F	3"F	CH100	142			
169857 (2x)	3" Pressure Relief Valve	Uni-Jet 1500Uni-Jet 2200	65	3"F	3"F	CH100	142			

TECHN	ICAL DATA						VACUI	JM RE	LIEF V	ALVE
Item Code	Name	Product Suitability	А	В	С	D	Е	F	G	Н
169885	1½" Vacuum Relief Valve	 Uni-Jet 75 Uni-Jet 75 2V Tecno-Jet Tecno-Jet 2V Flux-Jet Flux-Jet 2V 	82	80	11⁄2"	CH55	114			
169887	1½" Vacuum Relief Valve	• Uni-Jet 160	82	88	1½″	CH55	114			
169846	2" Vacuum Relief Valve	Medio-JetMedio-Jet 2V	135	80	2"	CH65	195			
169844	3" Vacuum Relief Valve	 Medio-Jet 1AC Uni-Jet 501 Uni-Jet 501 Uni-Jet 1000 	138	206	3"	CH100	237			
169844 (2x)	3" Vacuum Relief Valve	Uni-Jet 1500Uni-Jet 2200	138	206	3"	CH100	237			



TECHN	ICAL DATA				ONE	ENDE	D SUP	PLEME	NTARY	' SILEN	ICER
Item Code	Name		Product Suitability	А	В	С	D	Е	F	G	Н
169411	1¼" Barrel Silencer (Threaded Single End)	•	Uni-Jet 75 Uni-Jet 75 2V	11⁄4"	36	190	52	138	69		
169410	1½" Barrel Silencer (Threaded Single End)	• • •	Tecno-Jet Tecno-Jet 2V Flux-Jet Flux-Jet 2V Uni-Jet 160	1½"	42	200	32	168	80		
169412	2" Barrel Silencer (Threaded Single End)	•	Medio-Jet Medio-Jet 2V	2"	54	230	32	198	89		
169372	2" Barrel Silencer (Threaded Single End)	•	Medio-Jet Medio-Jet 2V	2"	54	230	32	198	89		

TECHN	ICAL DATA			D	OUBLE	ENDE	D SUP	PLEME	NTARY	SILEN	ICER
Item Code	Name		Product Suitability	А	В	С	D	Е	F	G	Н
169384	1¼" Barrel Silencer (Threaded in/out)	•	Uni-Jet 75 Uni-Jet 75 2V	11⁄4"	11⁄4″	242	52	138	70		
169385	1½" Barrel Silencer (Threaded in/out)	• • •	Tecno-Jet Tecno-Jet 2V Flux-Jet Flux-Jet 2V	11⁄2"	11⁄2"	233	32	169	80		
169413	2" Barrel Silencer (Threaded in/out)	•	Medio-Jet Medio-Jet 2V	2"	2"	263	32	199	89		
169415	Uni-Jet 500 Silencer 2.5i"	•	Uni-Jet 500 Uni-Jet 501	21/2"	21/2"	270	35	200	98		
169417	4" Barrel Silencer (Threaded in/out end)	•	Uni-Jet 1000	4"	4"	480	37	406	152		
169382	Barrel Silencer (Threaded in/out end)	•	Uni-Jet 2200	150	150	620	60	500	209		

TECHN	ICAL DATA							THREA	DED F	LANG	E KIT
Item Code	Name		Product Suitability	А	В	С	D	Е	F	G	Н
169769	Threaded Flange Kit ¾"	•	Uni-Jet 40	3/4"	6.5	8	54	36	54	76	
169752	Threaded Flange Kit 1"	•	Uni-Jet 40	1"	6.5	8	54	25	54	76	
169750	Threaded Flange Kit	•	Uni-Jet 75 Uni-Jet 75 2V	11⁄4"	6.5	8	54	25	52	76	
169770	Threaded Flange Kit	•	Flux-Jet	11/2"	8.5	8	83	23	62	98	
169751	Threaded Flange Kit	•	Medio-Jet Medio-Jet 2V Medio-Jet 1AC	2"	8.5	8	83	23	72	98	

TECHNICAL DATA TUBEHOLDER FLANG									ANG	KIT	
Item Code	Name		Product Suitability	А	В	С	D	Е	F	G	Н
169766	Tubeholder Flange Kit D30	•	Uni-Jet 40	36	30	25	5	Ø 6.5	54	27	76
169760	Tubeholder Flange Kit D30			36	30	25	5	Ø 6.5	64	27	76
169761	Tubeholder Flange Kit D38	•	Uni-Jet 75	50	38	34	5	6	60	26	74
169762	Tubeholder Flange Kit D40	•	Uni-Jet 75 2V	50	40	34	5	6	60	26	74
169771	Tubeholder Flange Kit D50			52.2	50	46	2.5	Ø 7	29x57	-	75
169773	Tubeholder Flange Kit D50	•	Tecno-Jet Tecno-Jet 2V	48	50	43	8	Ø 6.5	72	32.5	98
169772	Tubeholder Flange Kit D50			70	50	48	8	Ø 8.5	83	36	98
169774	Tubeholder Flange Kit D50			48	50	43	8	Ø 8.5	83	32.5	98
169763	Tubeholder Flange Kit D50	•	Flux-Jet Flux-Jet 2V	120	50	48	8	Ø 8.5	83	36	98
169764	Tubeholder Flange Kit D40	-		120	40	38	8	Ø 8.5	83	31	98
169767	Tubeholder Flange Kit D60			48	60	52	8	Ø 8	83	36	97
169767	Tubeholder Flange Kit D60	•	Medio-Jet	48	60	52	8	Ø 8	83	36	97
169774	Tubeholder Flange Kit D30	•	Medio-Jet 2V Medio-Jet 1AC	48	50	43	8	Ø 8.5	83	32.5	98
169776	Tubeholder Flange Kit D150	•	Uni-Jet 2200	152.5	150	142	5	Ø 12	Ø 156	-	200



TECHN	ICAL DATA							IN	LET FIL	TER
Item Code	Name	Product Suitability	А	В	С	D	Е	F	G	Н
168554	1" Mesh Inlet Filter	• Uni-Jet 40	1"	62	82	69				
168550	1¼" Mesh Inlet Filter	 Uni-Jet 75 Uni-Jet 75 2V 	11/4"	62	113	69				
168553	1½" Mesh Inlet Filter	 Tecno-Jet Tecno-Jet 2V Flux-Jet Flux-Jet 2V Uni-Jet 160 	1½"	81	113	80				
168555	2" Mesh Inlet Filter	 Medio-Jet Medio-Jet 2V Medio-Jet 350 	2″	134	164	89				

TECHN	ICAL DATA								VACUU	M FIL	TER
Item Code	Name	Product Suitability	Replacement Filter	А	В	С	D	Е	F	G	Н
168560	1¼" Complete Vacuum Filter •	Uni-Jet 75	167671	161	156	200	176	11/4"	11⁄4″		
168564	1½" Complete Vacuum Filter •	Tecno-Jet Tecno-Jet 2V Uni-Jet 160	167673	200	185	200	176	1½"	11⁄2"		
168564	1½" Complete Vacuum Filter	Flux-Jet Flux-Jet 2V	167673	200	185	200	176	11/2"	11⁄2″		
168561	2" Complete Vacuum Filter	Medio-Jet Medio-Jet 2V Medio-Jet 350 Medio-Jet 1AC		258	211	226	200	2"	2"		
168543	2½" Complete Vacuum Filter	Uni-Jet 501 Uni-Jet 500	167672	258	211	226	200	21/2"	21⁄2"		
168544	4" Complete Vacuum Filter	Uni-Jet 1000 Uni-Jet 1500	167679	320	300	340	305	4"	4"		
168419	6" Complete Inlet Filter & Suction Filter	Uni-Jet 2200	168444	670	560	720	600	160	160		

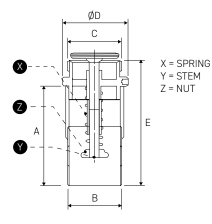
TECHNI	CAL DATA		CART	RIDGE	SUCT	ION FI	LTER &	REPL	ACEME	NT FIL	TERS
Item Code	Name	Product Suitability	Replacement Filter	А	В	С	D	Е	F	G	Н
168410	1" Complete Inlet Filter	• Uni-Jet 40	167690	140	40	130	1"				
168411	1¼" Complete Inlet Filter	 Uni-Jet 75 Uni-Jet 75 2V 	167690	140	40	130	11⁄4″				
168412	1½" Complete Inlet Filter	 Tecno-Jet Tecno-Jet 2V Flux-Jet Flux-Jet 2V Uni-Jet 160 	167691	175	45	130	1½"				
168491	2" Complete Inlet Filter	 Medio-Jet Medio-Jet 2V Medio-Jet 350 Medio-Jet 1AC 		210	50	172	2"				
168534	2½" Complete Inlet Filter	 Uni-Jet 501 Uni-Jet 500 	167670	220	60	195	21/2"				
168537	4" Complete Inlet Filter	Uni-Jet 1000Uni-Jet 1500	167678	300	603	20	4"				
168419	6" Complete Inlet Filter & Suction Filter	• Uni-Jet 2200	168444	670	560	720	600	160	160		

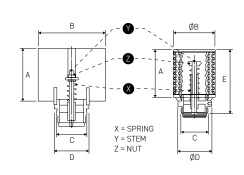


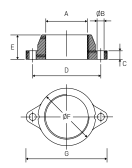
PRESSURE RELIEF VALVE

VACUUM RELIEF VALVE

THREADED FLANGE KIT



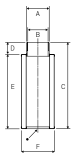


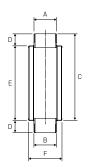


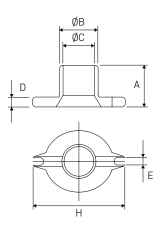
ONE ENDED SUPPLEMENTARY SILENCER



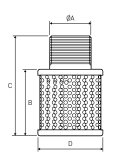
TUBEHOLDER FLANGE KIT

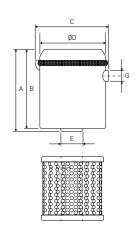






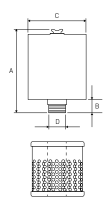
MESH INLET FILTER





VACUUM FILTER

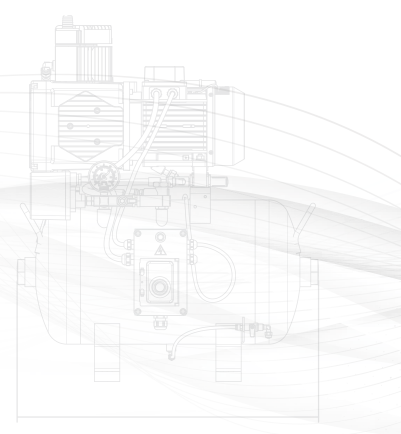
CARTRIDGE SUCTION FILTER & REPLACEMENT FILTERS





OIL-FREE COMPRESSORS

HYGIENIC AND DRY AIR



ESAM compressors blend precision with power, setting the standard in the industrial arena. Delivering hygienic, oil-free, dry air for critical applications from food processing to healthcare, they're crafted for relentless reliability and peak performance 24/7. As the foundation of operations, their robust build and advanced technology don't just complete tasks—they conquer them. With four decades of excellence, ESAM stands as a pivotal force in industrial innovation, securing wins across the globe.



In applications where hygienic, dry, oil-free compressed air is critical to the success of the operation, ESAM's specialist knowledge comes into its own. For more than 40 years the focus is to deliver the highest quality compressors through research and innovation. Our range of compressors utilise a multi-stage process of cleaning and drying the air. Refined over decades this system requires minimal maintenance ensuring ongoing servicing costs are kept to a minimum.

PURITY THROUGH 8-STAGE AIR TREATMENT



PARTICLE FILTER

Helps protect the head unit by removing particles down to 20 microns.



3

CYCLONE TECHNOLOGY First stage of removing condensation and water from the air.

FINE PARTICLE FILTER Helps remove additional particles from the air prior to desiccant dryer.

DESICCANT DRYING SYSTEM Passive process to remove humidity from the air.



SINTERED BRONZE FILTER Pre-filter to help protect the HEPA H14 filter.



HEPA H14 FILTER Antibacterial filter removes 99.975% of all paricles down to 0.3 micron.



FOOD GRADE COATING

ESAM Compressor tanks are lined with a food grade resin coating.



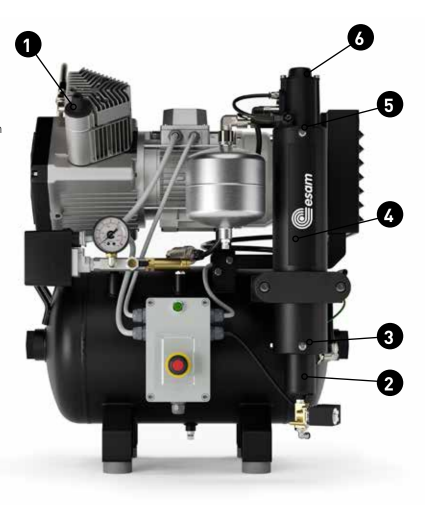
ANTIBACTERIAL COATING A special coating uses silver

ion technology for antibacterial protection.



HEPA H14 FILTER AS STANDARD Our antibacterial HEPA H14 filter comes standard with every desiccant dryer compressor.









ESAM100 OIL-FREE AIR COMPRESSOR

The ESAM100 single cylinder compressor provides oil-free operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Suitable for use with the Acoustic Cabinet (010800)
- » Motor protection switch to protect from overload





TECHNI	CAL D/	ATA									ESA	M100
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010130	0.55	3.8	1	230	67.5	30	1	70	720	620	460	47

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM100E OIL-FREE AIR COMPRESSOR WITH PRE-FILTER

The ESAM100E single cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Suitable for use with the Acoustic Cabinet (010800)
- » Motor protection switch to protect from overload





Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010130E	0.55	3.8	1	230	67.5	30	1	70	720	620	460	47.6

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM100E

ESAM200 OIL-FREE AIR COMPRESSOR

The ESAM200 dual-cylinder compressor provides oil-free operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Suitable for use with the Acoustic Cabinet (010800)
- » Motor protection switch to protect from overload





TECHNICAL DATA											ESA/	M200
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010230	1.25	7.1	1	230	160	30	2	71	720	620	460	54

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM200E OIL-FREE AIR COMPRESSOR WITH PRE-FILTER

The ESAM200E dual-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Suitable for use with the Acoustic Cabinet (010800)
- » Motor protection switch to protect from overload





Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010230E	1.25	7.1	1	230	160	30	2	71	720	620	460	54.6

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM200E

ESAM300 OIL-FREE AIR COMPRESSOR

The ESAM300 triple-cylinder compressor provides oil-free operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Suitable for use with the Acoustic Cabinet (010800)
- » Motor protection switch to protect from overload





TECHNICAL DATA												M300
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010330	1.5	9.2	1	230	238	45	3	73.6	750	620	520	65

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK301B	Intermediate Service Kit - 3 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM300E OIL-FREE AIR COMPRESSOR WITH PRE-FILTER

The ESAM300E triple-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Suitable for use with the Acoustic Cabinet (010800)
- » Motor protection switch to protect from overload





TECHNICAL DATA											ESAM	ESAM300E	
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
010330E	1.5	9.2	1	230	238	45	3	73.6	750	620	520	65.6	

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK301B	Intermediate Service Kit - 3 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM4001P OIL-FREE AIR COMPRESSOR

The ESAM4001P double two-cylinder compressor provides oil-free operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Single Phase electrical connection
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA										ESAM4001P		
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
010430	2.4	15.4	1	230	320	100	Tandem 2	73	745	1200	5650	112	

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.



ESAM4001PE OIL-FREE AIR COMPRESSOR

The ESAM4001PE double two-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Single Phase electrical connection
- » Motor protection switch to protect from overload





TECHNICAL DATA ESAM40											01PE	
ltem Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010430E	2.4	15.4	1	230	320	100	Tandem 2	73	745	1200	5650	113.2

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.



ESAM400 OIL-FREE AIR COMPRESSOR

The ESAM400 double two-cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Three Phase electrical connection
- » Motor protection switch to protect from overload





TECHNICAL DATA												M400
ltem Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010435	3	7.2	3	400	320	100	Tandem 2	73	745	1200	550	112

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM400E OIL-FREE AIR COMPRESSOR

The ESAM400E double two-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Three Phase electrical connection
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010435E	3	7.2	3	400	320	100	Tandem 2	73	745	1200	550	113.2

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM400E

ESAM600 OIL-FREE AIR COMPRESSOR

The ESAM600 double two-cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA												M600
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010535	3	7.4	3	400	476	150	Tandem 3	74	890	1320	590	124

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM600E OIL-FREE AIR COMPRESSOR

The ESAM600E double three-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





IECHNICAL DAIA												AM600E	
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
010535E	3	7.4	3	400	476	150	Tandem 3	74	890	1320	590	125.2	

ACC	ESSORIES	

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM900 OIL-FREE AIR COMPRESSOR

The ESAM900 triple three-cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA												M900
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010599	4.5	11.1	3	400	714	300	Triple 3	75	1000	1800	810	260

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM900E OIL-FREE AIR COMPRESSOR

The ESAM900E double three-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





											ESAM900E		
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
010599E	4.5	11.1	3	400	714	300	Triple 3	75	1000	1800	810	261.8	

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation

ESAM1200 OIL-FREE AIR COMPRESSOR

The ESAM1200 double six-cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA										ESAM	ESAM1200	
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
013595	6.5	15	3	400	952	300	Tandem 6	81	1100	1800	880	303	

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK010611B	Minor Service Kit - 6 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM1200E OIL-FREE AIR COMPRESSOR

The ESAM1200E double six-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA											ESAM1	200E
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
010595E	6.5	15	3	400	952	300	Tandem 6	81	1100	1800	880	305.4

ACC	FSSORIES	
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168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK010611B	Minor Service Kit - 6 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM 1800 OIL-FREE AIR COMPRESSOR

The ESAM1800 double six-cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA											ESAM1800	
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
010594	9.75	22.6	3	400	1428	300	Triple 6	82.5	1100	1800	1100	394	

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK010611B	Minor Service Kit - 6 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM1800E OIL-FREE AIR COMPRESSOR

The ESAM1800E triple six-cylinder compressor provides oil-free operation through its specialised design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA											ESAM1800E		
ltem Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg	
010594E	9.75	22.6	3	400	1428	300	Triple 6	82.5	1100	1800	1100	397.6	

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168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK010611B	Minor Service Kit - 6 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



QUIET 5-BAR COMPRESSORS

HYGIENIC AND DRY AIR

ESAM's Quiet 5-Bar Compressors blend subtlety with performance, delivering hygienic, oil-free, dry air, ideal for sensitive environments that require reliability and precision. With a legacy of innovation, ESAM compressors offer a low-noise operating solution without compromising performance, embodying four decades of ESAM's commitment to excellence and specialised air technology.



ESAM100Q QUIET OIL-FREE AIR COMPRESSOR

The ESAM100Q, quiet series single cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 63dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA											100Q
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013144	0.55	3.8	1	230	67.5	30	1	63	860	660	600	57

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM100QE QUIET OIL-FREE AIR COMPRESSOR

The ESAM100QE, quiet series single cylinder compressor provides oil-free and quiet operation through its unique design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » Low-noise operation at 63dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





	TECHNICAL DATA											ESAM1	00QE
lte	em Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
0	13144E	0.55	3.8	1	230	67.5	30	1	63	860	660	600	57.6

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation
010800	Acoustic Cabinet for AC100, AC200 and AC300 versions (W870 x H887 x D700 mm)



ESAM200Q QUIET OIL-FREE AIR COMPRESSOR

The ESAM200Q, quiet series dual cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 63dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA												
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013244	1.25	7.1	1	230	160	30	2	63	860	660	600	64

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM200QE QUIET OIL-FREE AIR COMPRESSOR

The ESAM200QE, quiet series dual cylinder compressor provides oil-free and quiet operation through its unique design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » Low-noise operation at 63dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA											00QE
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013244E	1.25	7.1	1	230	160	30	2	63	860	660	600	64.6

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM300Q QUIET OIL-FREE AIR COMPRESSOR

The ESAM300Q, quiet series triple cylinder compressor provides oil-free operation and quiet through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 68dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA												
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013344	1.5	10.2	1	230	238	45	3	68	979	720	700	80

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK301B	Intermediate Service Kit - 3 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM300QE QUIET OIL-FREE AIR COMPRESSOR

The ESAM300QE, quiet series triple cylinder compressor provides oil-free and quiet operation through its unique design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » Low-noise operation at 68dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA											00QE
ltem Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013344E	1.5	10.2	1	230	238	45	3	68	979	720	700	80.6

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK301B	Intermediate Service Kit - 3 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM400Q1P QUIET OIL-FREE AIR COMPRESSOR

The ESAM400Q1P, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 63.8dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Single Phase electrical connection
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013444	2.4	15.4	1	230	320	100	Tandem 2	63.8	890	1200	550	135

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



AIR COMPRESSORS



ESAM400Q1P

ESAM400Q1PE QUIET OIL-FREE AIR COMPRESSOR

The ESAM400Q1PE, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » Low-noise operation at 63.8dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Single Phase electrical connection
- » Motor protection switch to protect from overload





TECHNIC	AL DA	ATA				ESAN						Q1PE
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013444E	2.4	15.4	1	230	320	100	Tandem 2	63.8	890	1200	550	136.2

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit -2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM400Q QUIET OIL-FREE AIR COMPRESSOR

The ESAM400Q, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 63.8dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Three Phase electrical connection
- » Motor protection switch to protect from overload





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Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013450	3	7.4	3	400	320	100	Tandem 2	63.8	890	1200	650	135

	ACCESSORIES	
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168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM400Q

ESAM400QE QUIET OIL-FREE AIR COMPRESSOR

The ESAM400QE, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » Low-noise operation at 63.8dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Three Phase electrical connection
- » Motor protection switch to protect from overload





TECHNIC	TECHNICAL DATA											
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013450E	3	7.4	3	400	320	100	Tandem 2	63.8	890	1200	650	136.2

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM600Q QUIET OIL-FREE AIR COMPRESSOR

The ESAM600Q, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 70.4dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013557	3	7.4	3	400	476	150	Tandem 3	70.4	1040	1320	770	169

AIR COMPRESSORS

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
07090/	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation





ESAM600Q



ESAM600QE QUIET OIL-FREE AIR COMPRESSOR

The ESAM600QE, quiet series tandem three cylinder compressor provides oil-free and quiet operation through its unique design. The "E" models include a pre-filter on the drying column to remove excess moisture prior to entering system aiding in the deliver consistent clean, dry, and hygienic air. This is espcially in areas where there is high-humidity.

DETAILS THAT MATTER

- » Low-noise operation at 70.4dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNIC	AL DA	TA									ESAM6	00QE
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 5 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013557E	3	7.4	3	400	476	150	Tandem 3	70.4	1040	1320	770	170.2

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



8-BAR COMPRESSORS

HYGIENIC AND DRY AIR

ESAM's 8-Bar Compressors command the industrial forefront with competitive vigour. Engineered for high-stakes environments needing substantial pressure—such as heavy-duty manufacturing and pivotal healthcare processes—they ensure hygienic, oil-free, and dry air delivery. These powerhouses encapsulate ESAM's 40-year journey of world-class quality and durability. They don't just perform, they set the pace for operational excellence and robust reliability in every task.



ESAM310 OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM310 triple cylinder compressor provides oil-free operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 8 Bar pressure
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHN	CAL	DATA										ESA	M310
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013310	1.5	10.2	1	230	165	108	45	3	73.6	750	620	520	64

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM4101P OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM410 tadnem two cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 8 Bar pressure
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Single Phase electrical connection
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013410	2.4	15.4	1	230	215	140	100	Tandem 2	73	745	1155	550	112

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM4101P

ESAM410 OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM410 tandem two cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 8 Bar pressure
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNI	CAL	DATA										ESA/	M410
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013413	3	7.2	3	400	215	140	100	Tandem 2	73	745	1155	550	112

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM610 OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM610 tandem three cylinder compressor provides oil-free operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 8 Bar pressure
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013513	3	7.4	3	400	330	217	150	Tandem 3	74	890	1320	590	137

ESAM610

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



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ESAM910 OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM910 triple three cylinder compressor provides oilfree operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » 8 Bar pressure
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » Motor protection switch to protect from overload





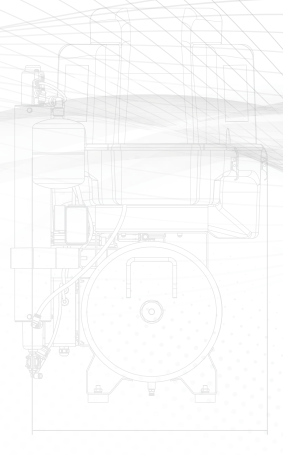
TECHNI	CAL	DATA										ESA	M910
ltem Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013578	4.5	11.1	3	400	495	326	300	Triple 3	75	1000	1800	810	260

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



QUIET 8 BAR COMPRESSORS

HYGIENIC AND DRY AIR



The Quiet 8-Bar Compressors from ESAM harmonise performance with subdued sound. Designed for operations requiring higher pressures, like advanced manufacturing and critical medical applications, they deliver maximum efficiency with minimal sound. These units stand as monuments to ESAM's relentless pursuit of innovation, offering low-noise operation without sacrificing strength. With a commitment to excellence woven through our history, they redefine the standards of industrial air technology performance.



ESAM310Q QUIET OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM310Q, quiet series three cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 68dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » 8 Bar pressure
- » Motor protection switch to protect from overload





TECHNI	CAL	DATA										ESAM	310Q
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013355	1.5	10.2	1	230	165	108	45	3	68	979	720	700	80

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK1013B	Minor Service Kit - 1 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK101B	Intermediate Service Kit - 1 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM410Q1P QUIET OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM410Q1P, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 63.8dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » 8 Bar pressure
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013455	2.4	15.4	1	230	215	140	100	Tandem 2	63.8	890	1160	650	135

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
KSK201B	Intermediate Service Kit - 2 Cylinder Head Unit, 1PH Capacitor and HEPA H14 Filter for Drying Column
DRK2000	Single Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM410Q1P

ESAM410Q QUIET OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM410Q, quiet series tandem two cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 63.8dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » 8 Bar pressure
- » Motor protection switch to protect from overload





TECHNI	CAL	DATA										ESAM	410Q
Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013458	3	7.4	3	400	215	140	100	Tandem 2	63.8	890	1160	650	135

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK2013B	Minor Service Kit - 2 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation



ESAM610Q QUIET OIL-FREE AIR COMPRESSOR 8 BAR

The ESAM610Q, quiet series tandem three cylinder compressor provides oil-free and quiet operation through its unique design. Our compressors are rigorously tested to consistently deliver consistent clean, dry, and hygienic air through 8-stage air treatment. Best of all these compressors only require minimal annual maintenance.

DETAILS THAT MATTER

- » Low-noise operation at 70.4 dB(A)
- » 5-years compressor warranty
- » Certified food grade resin coated tank
- » Anti-microbial silver-ion tank lining
- » 8 Bar pressure
- » Motor protection switch to protect from overload





TECHNICAL DATA

Item Code	kW	Amp	Phases	Volt	Max. Air Flow at 8 Bar Nl/min	Continuous. Air Flow at 8 Bar Nl/min	Tank Size Litres	Cylinders	Sound dB(A)	Height	Width	Depth	Weight Kg
013558	3	7.4	3	400	330	217	150	Tandem 3	70.4	1040	1320	770	169

ACCESSORIES

168429	HEPA H14 Compressor Drying Column FIlter 1-Pack
168563	Air Inlet Filter for Compressor Head Unit
KSK3013B	Minor Service Kit - 3 Cylinder Head Unit and HEPA H14 Filter for Drying Column
	Please refer to service schedule for suitable quanitity of service kits per compressor.
070904	Three Phase Parallel Connection Kit - Parallel connection of like-for-like compressor operation

ESAM610Q

ACCESSORIES OIL-FREE COMPRESSORS

Our premium ESAM compressors are supported by a comprehensive range of accessories to provide reliable peformance. Our specially designed accessories inlcuding parallel kits give your compressors even more flexibility to grow with your business.

Each and every accessory has been tested to ensure compatibility with our compressors and meet our "QUALITY COMES FIRST" commitment.



ACOUSTIC CABINET

Need to reduce noise? The ESAM Acoustic Cabinet is designed to house the ESAM100, ESAM200 and ESAM300 compressors. Made from an electro galvanised metal plate and epoxy-polyester powders that withstand the elements it provides the perfect solution for indoor or outdoor installation when noise has to be mitigated.

Reduces sound of compressors:

- » ESAM100 = 50 dB(A)
- » ESAM200 = 51 dB(A)
- » ESAM300 = 51 dB(A)

DETAILS THAT MATTER

- » Inbuilt fan to ventilate compressor
- » Weather resistant
- » Indoor or outdoor installation

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ACOUSTIC CABINET								
Item Code	Name	Product Suitability	Height	Width	Depth	Weight		
010800	Acoustic Cabinet	ESAM100ESAM200ESAM300	887 mm	870 mm	700 mm	84 kg		

HEPA H14 FILTER - DRYING COLUMN

Positioned on the top of the drying column the HEPA H14 filter removes 99.975% of all particles down to 0.3 micron.

DETAILS THAT MATTER

- » High Efficiency Particulate Filter
- » Annual replacement recommended
- » Easy to replace

HEPA FILTER & O-RING - DRYING COLUMN

Item Code	Name	Product Suitability	Height	Width	Depth	Weight
168429-1 HEP	A H14 Filter and O-ring •	All compressors				

Product Suitability

All compressors

INLET FILTER - HEAD UNIT

Compressor head filter protects the head unit from dust and particles down to 20 micron.

DETAILS THAT MATTER

- » Annual replacement recommended
- » Easy to replace

INLET FILTER - COMPRESSOR HEAD UNIT

Item Code	Name
168563	Inlet Filter





Depth

Width

Height

Weight



PRE-FILTER DRYING COLUMN

The Pre-filter for the desiccant dryer removes additional condensation from the air prior to entering the drying column. Commonly used in regions where higher humidity is present. One Pre-filter is fitted per drying column.

DETAILS THAT MATTER

» Ideal for humid environments » Easily retrofitted

PRE-FILTER - COMPRESSOR

Item Code KE10000

Name Pre-Filter Kit

Product Suitability All compressors with desiccant dryer

Height

Depth

Weight

Width

COMPRESSOR SERVICE KITS

"QUALITY COMES FIRST" is our mantra at ESAM. To support this we have Service Kits for routine maintenance of our compressors to help ensure reliability.

DETAILS THAT MATTER

- » Everything required is in the one pack.
- » Easy routine maintenance

ANNUAL SERVICE KIT

Item Code	Name
KSK1013B	 1 Cylinder Service Kit: Includes Inlet Filter, HEPA H14 Filter and O-ring.
KSK2013B	2 Cylinder Service Kit:Includes Inlet Filters, HEPA H14 Filter and O-ring.
KSK3013B	 3 Cylinder Service Kit: Includes Inlet Filters, HEPA H14 Filter and O-ring.
KSK010611B	 6 Cylinder Service Kit: Includes Inlet Filters, HEPA H14 Filter and O-ring.

H14 Filter and O-ring.



Product Suitability

Single Cylinder Compressors Two Cylinder Compressors Three Cylinder Compressors Six Cylinder Compressors YEAR 3 SERVICE KIT (SINGLE PHASE COMPRESSORS ONLY) Item Code Name **Product Suitability** 1 Cylinder Service Kit: KSK101B Includes Motor Start Capacitor, Inlet Filter, HEPA • Single Cylinder Compressors H14 Filter and O-ring. 2 Cylinder Service Kit: KSK201B Includes Motor Start Capacitor, Inlet Filters, HEPA • Two Cylinder Compressors H14 Filter and O-ring. 3 Cylinder Service Kit: KSK301B Includes Motor Start Capacitor, Inlet Filters, HEPA • Three Cylinder Compressors



APPENDIX

SIDE CHANNEL BLOWERS THREE PHASE SPECIAL ORDER RANGE

+ Indent	Only	‡ P0	A/INDE	NT C	Two Sta	age Blower	- Greater P	ressure	Two	o Stage B	Blower	- Greate	er Volum	е
TECHIN Item Code	l ICAL kW	DATA ∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Sound dB(A)	Height	Width	Depth	Weight Kg	Inlet & Outlet
<mark>‡</mark> 019165	0.75	230	3.4	400	1.95	80	+245	-270	64	251	245.5	489	16	11/4"
<mark>‡</mark> 046766	0.75	200-240	4.7	345-415	2.7	135	+120	-120	68	251	245.5	302.5	18	11/2"
<mark>‡</mark> 046780	1.1	200-240	5.2	345-415	3	135	+155	-155	68	251	245.5	302.5	18	11/2"
<mark>‡</mark> 046950	1.5	200-240	7.1	345-415	4.1	135	+245	-245	65	319	302.5	543	25	11/2"
<mark>‡</mark> 048150	2.2	230	9	400	5.2	200	+265	-230	72	341	334	572	31	11/2"
<mark>‡</mark> 061735	2.2	200-240	10.5	345-415	6	330	+165	-185	76	415	395	357	32	2″
<mark>‡</mark> 061732	2.55	200-240	11.2	345-415	6.5	330	+220	-215	76	415	395	357	32	2″
<mark>‡</mark> 061750	2.2	230	9	400	5.2		+165	-175	76	415	395	332	30	2″
<mark>‡</mark> 061751	3	230	11.8	400	6.8		+165	-235	76	415	395	357	32	2″
<mark>‡</mark> 091621	5.5	200-240	22.5	345-415	13	330	+390	-320	77	415	395	732	57	2"
<mark>‡</mark> 079550	4	200-240	16.7	345-415	9.7	500	+125	-145	78	522	456	433	85	21/2"
<mark>‡</mark> 080076	11	345-415	24.2	-	-	600	+400	-390	78	583.5	530	566	112	21/2"
<mark>‡</mark> 083027	7.5	345-415	17.8	-	-	1200	+100	-120	82	631	570	596	119	4"
<mark>‡</mark> 083068	11	345-415	30.2	-	-		+195	-230	82	631	570	675	140	4"
‡ 083xxx	12.5	345-415	27	-	-		+190	-230	-	631	570	675	148	4"

IE3 OPTIONS - SIDE CHANNEL BLOWER kw rating | three phase

+ Indent Only		‡ POA/INDENT	Two	Stage Blo	wer - Gr	eater Pre	essure	● Two Stage Blower - Greater Volume				
3PH SIDE CHANNEL BLOWERS												
kW	ltem Code	Item Description	∆ Delta Volt	∆ Delta Amp	Y Star Volt	Y Star Amp	Max. Air Flow m³/hr*	Max. Pressure mBar*	Max. Vacuum mBar*	Indent Only	Go to Product Page (Click)	
• 0.75	019181	UNI-JET 75 2V	230	3	400	1.75	80	190	-180	+		
0.75	046681	TECNO-JET II/S VA	230	3.7	400	2.15	135	130	-125	+		
0.9	046682	TECNO-JET II/S VP	230	3.45	400	2	135	155	-135	+		
• 1.2	046645	TECNO-JET 2V	230	4.8	400	2.8	135	170	-175	+		
1.3	047031	FLUX-JET 1.3	230	5.7	400	3.3	200	120	-135	+		
1.5	047044	FLUX-JET 1.5	230	5.1	400	3	200	155	-165	+		
2.2	061844	MEDIO-JET 2.2	230	7.4	400	4.3	330	150	-160	+		
2.2	061843	MEDIO-JET 2.2	230	9	400	5.2	330	135	-150	+		
3	061872	MEDIO-JET 3	230	11.4	400	6.6	330	220	-230	+		
4	056511	UNI-JET 160	230	15.9	400	9.2	160	440	-345	+		
4	061853	MEDIO-JET LHT 4	230	15.9	400	9.2	330	225	-255	+		
4	061854	MEDIO-JET 350 LHT	230	15.9	400	9.2	370	245	-260	+		
• 4	091774	MEDIO-JET 2V 4	230	15.9	400	9.2	330	260	-315	+		
• 4	091862	MEDIO-JET 1AC 4	230	15.9	400	9.2	500	100	-135	+		
• 5	091874	MEDIO-JET 1AC 5.5	230	21.4	400	12.4	500	200	-215	+		
5	079551	UNI-JET 501 5	230	21.4	400	12.4	500	220	-225	+		
• 5.5	091773	MEDIO-JET 2V 5.5	230	18.7	400	10.8	330	390	-320	+		
• 5.5		MEDIO-JET 2V LHT	230	18.7	400	10.8	330	420	-390	+		
• 5.5	091771	MEDIO-JET 2V LHT	400	12.4	690	7.2	500	440	-390	+		
• 5.5	091867	MEDIO-JET 1AC 5.5	230	18.7	400	10.8	500	195	-220	+		
• 5.5	091863	MEDIO-JET 1AC 5.5	400	12.4	500	215	-225	220	-225	+		
5.5	079554	UNI-JET 501	230	18.7	400	10.8	500	225	-240	+		
6	079553	UNI-JET 501 6	230	22.7	400	13.1	500	155	-200	+		
6	079556	UNI-JET 501 6	400	13.3	690	7.7	500	155	-200	+		
6	080094	UNI-JET 500 6	400	13.3	600	100	-100	250	-250	+		
6.3		UNI-JET 501 6.3	230	22.3	400	12.9	500	250	-250	+		
7.5	080099	UNI-JET 500 7.5	230	27.2	400	15.7	600	210	-225	+		
9	080101	UNI-JET 500 9	230	28.8	400	16.6	600	310	-320	+		
12.5		UNI-JET 1000 12.5	400	24.55	690	14.2	1200	230	-235	+		
15	083210	UNI-JET 1000 15	400	25.8	690	14.9	1200	260	-300	+		
15		UNI-JET 1500 15	400	25.8	690	14.9	1500	180	-210	+		
18.5		UNI-JET 1000 18.5	400	32.2	690	18.6	1200	350	-325	+		
20		UNI-JET 1000 20	400	34.2	690	19.8	1200	385	-340	+		
20		UNI-JET 1500 20	400	34.2	690	19.8	1500	290	-325	+		
20	087003	UNI-JET 2200 20	400	34.2	690	19.8	2200	175	-205	+		

*Tolerance +/-10%. air temperature 20°C

*Sound-pressure data in accordance to ISO 3746-1979 (E) norms. Parameters: r=1 - Background noise 51dB(A) - Instrument used : Brüel & Kjær.



USEFUL INFORMATION

HOW TO READ THE DATA LABEL SIDE CHANNEL BLOWERS

	Item Number		
ltem Name			
	BLOWER Cod. 048139 kg.21 C	ESAM S.p.A. Parma - ITALY www.esam.it	esam
	1~ I.CL. F PROT.IP 55 SERV. S1 Year 2024		Serial Number
		δφ0,98 - -40 μ	F450V
Electrical	60Hz: V A kW rpm COS	δφ - - μ	FV
Specification	BAR CODE	50Hz Max S1 -185 + 60Hz Max S1	185 mbar mbar

KEY TERMINOLOGY

Bar:

Air Pressure within dental applications is commonly measured in Bar(s). One Bar is equal to the air pressure on the earth at sea level at 15°C.

Millibar (mbar):

A unit of atmospheric pressure equal to 1/1000 Bar or 1000 dynes per square centimentre. Used in dental to measure maximum vacuum set point of suction pipelines (Typically 210-238 mbar).

Litres per Minute (L/min):

Litres per minute is the airflow output expressed in litres over a period of one minute.

Maximum Airflow:

The amount of airflow produced by the compressor head at a fixed pressure without factoring in internal losses from the drying system.

Continuous Airflow:

The amount of air which can be supplied by the compressor continuously. This airflow factors in the time necessary to regenerate the drying column after each cycle to pressurise the tank.

Weighted Decibels (dB(A)):

Sound pressure measurement weighted to give an approximate of how a human ear hears sound.





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