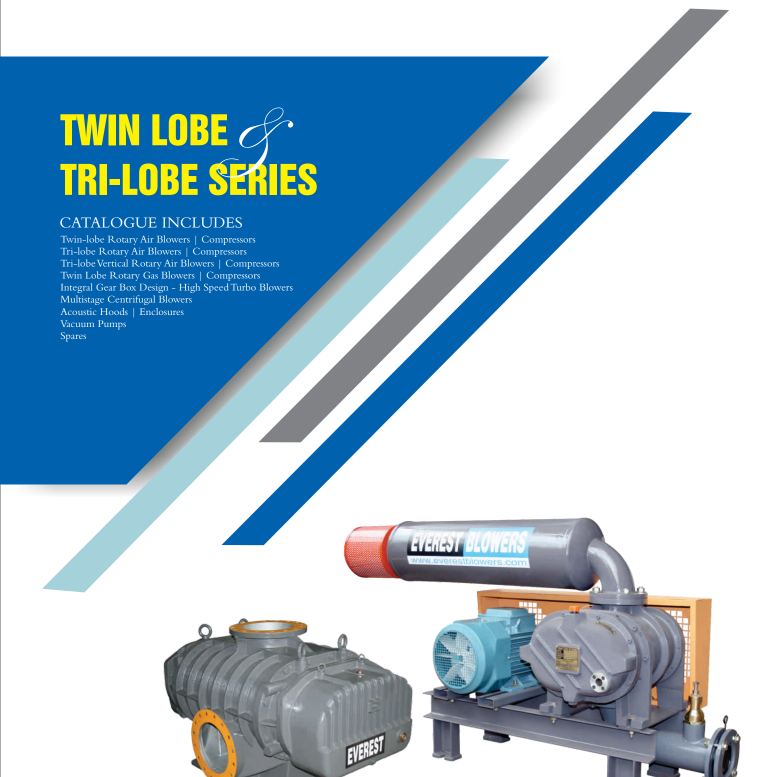


POSITIVE DISPLACEMENT BLOWERS & VACUUM PUMPS



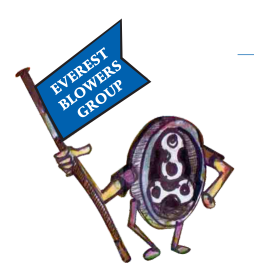
What we do?

Everest Blowers has been designing and manufacturing superior quality compressed air solutions since 1980 - with 4 decades of experience developing high quality Roots Blowers. In the tough & global market - we strongly adhere to competitive pricing, sturdiness, efficiency, innovation and ease of maintenance. Over the past years we have thrived to lead the Indian and Asian Market, earning world-wide credibility and have exported our blowers to over 38 countries world-wide.

We believe that our reputation for reliable products, excellent services and timely deliveries has helped us grow into a globally recognized brand enabling success for our customers/users. We Aim to preserve production standardization making sure we remain at par with other worldwide manufacturers.

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Mission

Provider of Innovative engineering solutions in entire range of pressure & vacuum systems by having state of art technology, optimized designs, excellence in R&D, manufacturing and thrust on training & development of employees, continuously expanding our operations.

Vision

To become top solution provider by being a prominent and trusted brand for:

- Positive Displacement Blowers in the world
- Low Pressure Compressors in India

Everest-First in Sight, First in Mind......

Quality Policy

We at Everest are committed to continually improve in all process areas leading to quality product by involving competent and motivated employees at all levels leading to overall growth of the company through satisfied customers.

Quality Objectives

- Delivery on time, delivery in full, of defect free products
- Wastage reduction
- Introducing New/ upgraded products better than the competitor, meeting customers' expectations
- Cost reduction by Value Engineering/ other methods
- Timely and effective customer support & services
- Achieving and sustaining superior levels of performance in all operations
- Up gradation of infrastructure
- Human resources development

Core Values

- Customer Focus
- Respect for Individuals
- Ethics & Integrity
- Sincerity at workplace
- Self motivated individuals
- Transparent Communication Channels
- Institution Building thru skill enhancement

EVEREST BLOWERS

Twin-lobe Rotary Air Blowers | Compressors
Tri-lobe Rotary Air Blowers | Compressors
Tri-lobe Vertical Rotary Air Blowers | Compressors
Twin Lobe Rotary Gas Blowers | Compressors
Integral Gear Box Design - High Speed Turbo Blowers
Multistage Centrifugal Blowers
Acoustic Hoods | Enclosures
Vacuum Pumps
Spares

Engineering
Evaluation
Designing
Manufacturing
Testing
Execution
Post Sales & Service

ABOUT US

VEREST commenced manufacturing of Positive Displacement Rotary Air Blowers way back in 1980. Since then the company has consistently strengthened its manufacturing base, producing a wide range of products. This broad product line includes Twin Lobe & Tri-Lobe Rotary Air Blowers / Compressors (Roots Blowers), Blower Package, Mechanical Vacuum Boosters, Dry Screw Vacuum Pumps, Acoustic Hoods Turbo Blowers, Multistage Centrifugal Blowers & Industrial Vacuum Systems. These wide-ranging products and the technical expertise gained over the years have enabled Everest to serve various segments of industry such as Water Treatment Plants, Effluent Treatment Plants, Cement Plants, Aquaculture Farms, Flue Gas Desulfurization (FGD), Chemical & Pharmaceutical Plants, Food Processing Units, Waste Oil Re-refining Units, Paper Plants, Vacuum Plants and Systems and Pneumatic Conveying Systems.

The blowers find use in applications requiring medium pressure air such as aeration in sewage treatment and effluent treatment plants, filter backwash, agitation of electrolyte, pneumatic conveying, regeneration of dryers & molecular sieves, maintaining BOD of water etc.

The mechanical vacuum booster & Dry Screw Vacuum Pumps, a sophisticated piece of machinery developed by the company, finds use in chemical and pharmaceutical processes, bulb and tube light production, waste oil re-refining, roll and object metallizing, vegetable oil deodorization, solvent recovery, vacuum drying, tray drying, vacuum distillation, thin film deposition, molecular distillation, vacuum furnace, transformer oil dehumidification, chemical laser, evaporative cooling etc.

Apart from above standard products Everest is also into a lot of customized products which include various specialized equipment to meet the specific demands such as Canned Motor Mechanical Vacuum Boosters especially developed for BARC for research applications, Helium and CO_2 duty blowers for Nuclear Power Corporation, Petrol engine driven aluminium alloy blowers for thermit welding of rails for Indian Railways, 100% Oil Free blowers for fish and prawn culture, etc.

Everest is also into supply of complete systems for special applications such as Vacuum Distillation, Vacuum Drying (Vacuum Tray Dryers, Rotary Cone Vacuum Dryers, etc.), Solvent Recovery, Waste Oil Re-refining etc. which are commonly used

A focus on innovative design and high quality machined parts has earned Everest a reputation for excellent workmanship

amongst its users.
For almost four decades Everest has offered its customers quality, cost-effective machines necessary to meet the changing technology

Twin-lobe Rotary Air Blowers | Compressors
Tri-lobe Rotary Air Blowers | Compressors
Tri-lobe Vertical Rotary Air Blowers | Compressors
Twin Lobe Rotary Gas Blowers | Compressors
Integral Gear Box Design - High Speed Turbo Blowers
Multistage Centrifugal Blowers
Acoustic Hoods | Enclosures
Vacuum Pumps
Spares

in Food Processing, Pharmaceutical & Chemical Industries. Everest also offers 100% Dry Vacuum Systems having no requirement of Steam, Water or Oil. This leads to zero effluent / zero discharge of any harmful gases inside the plant, thus maintaining high level of product quality and maintaining pollution free environment.

Some of our prestigious clients include NIOT, NPCIL, Indian Space Research Organization, Centre for Advanced Technology, BARC, Mishra Dhatu Nigam, NTPC, Ion Exchange (India) Ltd., Thermax, Aurobindo Pharma, KLJ, Wockhardt, VA Tech Wabag, Maruti Udyog, Honda Siel, Hero Honda, Grasim Industries, Cadbury, LG Polymers, Heinz, Vam Organics, Smithklime Beecham, Cipla, DSM, Hereto Drugs, IOCL, GAIL, EIL, BHEL, Grasim, ACC, Tata Steel, Jindal Steel, McNally Bharat, Jindal Saw and many more.

We are concentrating more on application engineering and in helping our customer's save on their processes. This innovation has not only compensated on our general sales but even helped us to outperform on our targets. Our application oriented R&D team has made it possible to cover wider areas of applications, offering cost effective and energy efficient solutions thus creating larger market demand for our products.

A focus on innovative design and high quality machined parts has earned Everest a reputation for excellent workmanship amongst its users. For more than three decades Everest has offered its customers quality, cost-effective machines necessary to meet the changing technology. Our commitment to total quality in both our products and services is the foundation upon which our future business is based.

Some of Our Recent Achievements

- Design & manufacture of seal less Roots Blowers
- Design & manufacture of solvent recovery systems to curb pollution. These systems not only play an important role by making the process eco-friendly but also recover precious solvents for reuse.
- Design & manufacture of CPCB approved systems for waste oil re-refining.
- Design & manufacture of mechanical vacuum boosters for replacement of steam jet ejectors.







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Spares

ABOUT US





- Design & manufacture of SUPERVAC vacuum systems using mechanical vacuum boosters and dry screw vacuum pumps Dry Pumping Technology.
- Design & manufacture of extended shaft Roots Blowers for applications requiring 100% Oil Free Air like aeration in aquaculture farms, plating lines, STPs, etc.
- Design and manufacture of canned motor mechanical vacuum boosters
- Design & manufacture of India's first MVR (Mechanical Vapour Recompressor) Blower successfully put to use.
- Design & manufacture of Low Temperature Thermal Desalination systems for producing potable water and many more.
- We have set up the most modern manufacturing facility with in house DSIR registered R&D facility which would not only role out good reliable products but also assist in meeting the targeted expansion program.

Everest is the first and the only Indian Blowers manufacturer to have successfully shifted entire production load of its blowers, boosters & pumps on CNC machines. The company has imported a number of sophisticated CNC machines from USA & Japan, resulting in higher production capacities & better quality. Everest is today the largest Roots Blower manufacturer in the country and the market leader in its segment.

Broad Product Line Serves Wide Variety of Applications

We know that performance of the OEM's design ultimately depends on the quality and dependability of its components. That's why so many manufacturers of Water Treatment Plants, Effluent Treatment Plants, Cement Plants, Aquaculture Farms, Chemical Plants, Paper Plants, Vacuum Plants and Systems, and Pneumatic Conveying Systems have entrusted their reputation to Everest. Our broad product line of Roots Blowers/Compressors (Bi-lobe & Tri-lobe) (Air/Gas Duty), Mechanical Vacuum Boosters, Dry Screw Vacuum Pumps, Acoustic Hoods & Industrial Vacuum Systems consists of standard and custom models that fall into major product group.

Our Commitment To Quality | ISO 9001:2015

The hallmark of our commitment to quality is our International Standards Organisation (ISO) registration. This ensures that our OEM customers receive products of highest quality.



1986-1990

Everest became a prominent brand among the top quality blower manufacturing companies of India. Bagged prestigious orders from Bharat Rattan companies like NTPC, SAIL, IOCL, ONGC etc. in the public sector and got approvals from consultants like EIL, TOYO, TATA, IPCL and various others.

2001-2008

Everest was already manufacturing over 100 blowers/month. Various new models developed keeping in mind customer requirements and expectations. Started Exports to countries like USA, Singapore, Middle East and South East Asia with help of distributors and thru EPC's. First in India – Sea Water Desalination plant-was made using Everest Vacuum Pumps and Boosters with NIOT – commissioned in 2005. First Indian MVR blower was developed in house by Everest and supplied to chemical plant in Maharashtra for ZLD. This period also gave birth to dedicated Vacuum Pumps & Skid mounted systems facility of Everest Blowers.

2015-2019

Both the units of Everest Blowers were merged and Single big factory was made in HSIIDC Bahadurgarh. Today we manufacture over 10,000 Twin & Tri Lobe Blowers/Annum in this unit . It's a one of its kind machining and assembly setup with highly skilled workforce in all departments. Today Everest proudly states, we have approvals with all major consultants, Jal Boards and Govt. Bodies and are the most preferred brand for Blowers with all leading EPC's and OEM's in India. We work on model of "Best Quality, Reasonable Cost, Timely Delivers & On time Service". Everest Blowers are running in over 38 countries worldwide and for us its still—just the beginning.



Design and Manufacturing of Blowers was started under the brand name of "EVEREST" in New Delhi by a Graduate engineer with a long term vision - to manufacture Twin-Lobe rotary Air compressors for various industrial and Waste Water applications. During the early days, Everest being one of the only quality manufacturers of Roots Blowers in India was chosen as a preferred supplier by BHEL and QMS developed in close coordination with their team.

1991-2000

Owing to growing demand of "EVEREST BLOWERS" in the market, a new manufacturing unit was set up and products bifurcated in form of small blowers (upto 20KW) in one manufacturing unit and Big Blowers (20-300KW) in the other manufacturing unit. ISO 9001 certification was first taken in year 1998 from DNV in order to upgrade systems and processes

2009-2014

Everest Blowers converted into Pvt. Ltd. company and received award from then prime minister Dr. Manmohan Singh for excellence in R&D under the MSME category. This was the period ourVacuum Division was growing rapidly and also shifted to a State of the Art Manufacturing facility at HSIIDC, Bahadurgarh. Today our vacuum pumps wing is the largest and most trusted company with customers in all Industrial/Process Applications.

Future is Bright

Everest plans to lead by innovation thru lean manufacturing practices and staying closely connected to the fast changing demands of our customers. We have already added Turbo-Blowers to our kitty and plan to move into various verticals of compressed air to meet the demands of our users. "Make in India, Take India Global" being our Motto for years to come.

Package Blower Systems



TWIN LOBE ROTARY GAS BLOWERS



TRI-LOBE ROTARY AIR BLOWERS



TRI-LOBE VERTICAL ROTARY AIR BLOWERS



TWIN-LOBE ROTARY AIR BLOWERS



ACOUSTIC HOODS | ENCLOSURES



Integral Gear Box Design Turbo Blowers



MULTISTAGE CENTRIFUGAL BLOWERS



EZR SERIES ROTARY AIR BLOWERS (TWIN LOBE) (For Air Flow Over 20,000 m3/hr)

BI-LOBE & TRI-LOBE ROOTS AIR BLOWER APPLICATION

Over 1,50,000 domestic & international installation of Everest Blowers are a proof of our reliability & strength, providing universal solutions in wide ranging applications such as:

- Water Treatment
- Sewage Treatment
- Biogas
- Cement
- Coal
- Textile
- Power
- Pneumatic Conveying
- Chemical
- Construction
- Aerospace
- Agriculture
- Energy

- Petrochemical
- Pharma
- Food Processing
- Sugar
- Metal Industries
- Paper
- Glass
- Plastics
- FGD Flue Gas Desulfurization
- VPSA Vacuum Pressure Swing Adsorption
- Truck Mounted Blowers (Vacuum Applications)















DESIGN & TECHNICAL FEATURES TWIN-LOBE BLOWERS

Seal:

Low-wear, non-contacting, labyrinth-type seals ensure performance and long life.

Casing:

All Everest Blowers units are single-piece construction and precision machined cast iron, with ribs for strength and consistent thermal behavior.

Shafts:

Rotor shafts are alloy steel forgings that allow higher operating pressures and rotation speeds

Rotors:

Made from cast iron or SG iron stainless steel with stiff design for maximum life.

By CNC and 3D machinery control to ensure the highest performance providing with trouble-free performance.

Bearings:

All Everest Blower units are using SKF/FAG Eqv. bearings with long life. Anti-friction type vary with machine.

Timing Gears:

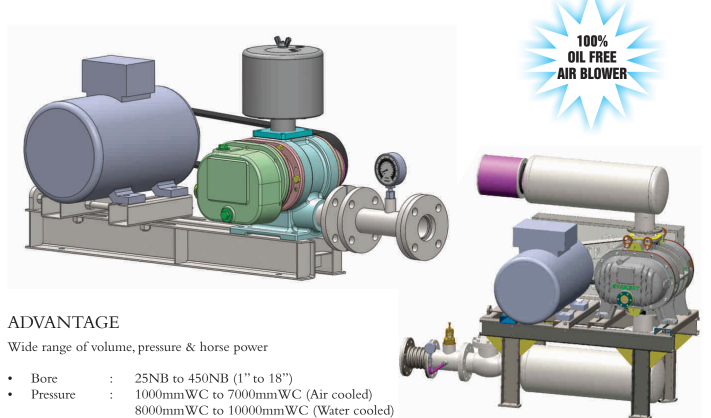
Forged steel gears with hardened and ground spur teeth to reduced vibrations and ensures accurate rotor to rotor timings for smooth and efficient operation.

ENQUIRY

and durability.

- Everest develops positive displacement blowers for a full range of application.
- When enquiring, please inform us the following:
- Application: Water Aeration, Pneumatic Conveying etc.
- Specifications:
 - Suction Capacity (Air Flow Requirements)
 - Differential Pressure
 - Temperature
 - Humidity
- Drive: Motor Type, Condition
- Installation: Indoor or Outdoor, Ambient Temperature
- Type of Gas: Name and Properties

TWIN-LOBE BLOWER COMPLETE SET



Suction Silencer

Air Filter

Roots Type Blowers

Belt Gaurd

0.5HP to 650HP (0.372kw to 500 kw)

10 to 20000 m³/hr

NRV

Horse Power:

Capacity

Pressure Gauge
Relief Valve
Flexible Joint

Page: 11

Base Frame -

M422 M450 M44 M5125 M5175 EXPO-2 615 710 713 812 820 1012 1024 ET7000 ET9000 ERRG350

ERRG400

ERRG445

ERRG450

TYPE MODEL

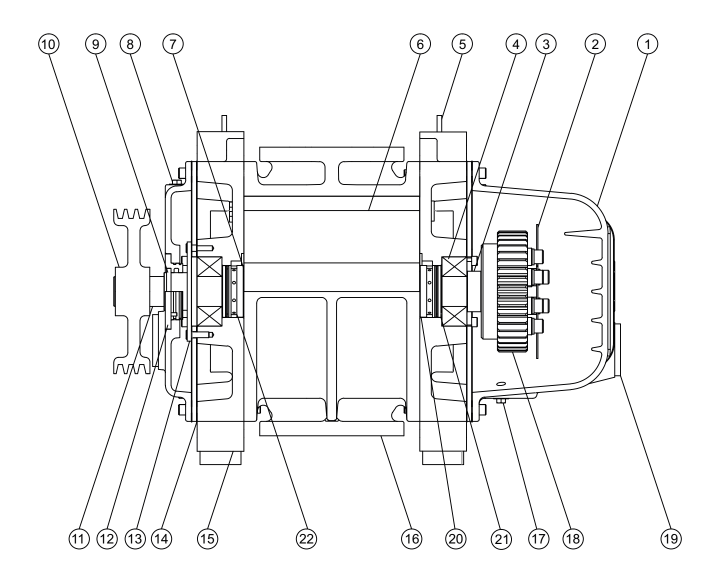
				AIF	со	OLE	D									'	WAT	ER	coo	LED)
MODEL	SPEED	1000 n	nmWC	2000 r	nmWC	3000 r	nmWC	4000 n	nmWC	5000 n	nmWC	6000 r	nmWC	7000 n	nmWC	8000 n	nmWC	9000 r	nmWC	10000 ı	mmW0
MODEL	RPM	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW
	1600	26	0.2	19	0.3	14	0.5	9	0.6	5	0.7	2	0.8	0	0.9						
	2000	37	0.3	30	0.4	25	0.6	20	0.7	16	0.9	12	1.0	9	1.2						
	2600	54	0.4	47	0.5	41	0.7	36	0.9	32	1.1	29	1.3	25	1.5						
M422	3200	70	0.4	63	0.7	57	0.9	53	1.1	49	1.4	45	1.6	42	1.9						
	3800	86	0.5	79	0.8	74	1.1	69	1.4	65	1.6	61	1.9	58	2.2						
	4400	103	0.6	95	0.9	90	1.3	85	1.6	81	1.9	78	2.2	74	2.6						
	5000	119	0.7	112	1.1	106	1.4	102	1.8	98	2.2	94	2.5	91	2.9						
	700	45	0.4	24	0.6	05	0.0	40	1.0	40	12	_	1.4		15						
	700	45	0.4	34	0.6	25	0.8	18	1.0	12	1.2	6	1.4	1	1.5						
	1000	75	0.5	64	0.8	56	1.1	49	1.4	42	1.7	36	1.9	31	2.2						
M450	1400	116	0.8	105	1.2	96	1.5	89	1.9	83	2.3	77	2.7	72	3.1						
IVI43U	1800	157	1.0	146	1.5	137	2.0	130	2.5	124	3.0	118	3.5	113	4.0						
	2000	177 198	1.1	166 187	1.6 1.8	158 178	2.2	150 171	2.8 3.0	144 165	3.3	138 159	3.9 4.2	133 154	4.4						
		190	1.2																		
	2400			207	2.0	198	2.6	191	3.3	185	4.0	179	4.6	174	5.3						
	700	80	0.5	69	0.8	61	1.0	55	1.3	49	1.6	44	1.9	39	2.2						
	1000	125	0.7	114	1.1	106	1.5	100	1.9	94	2.3	88	2.7	84	3.1						
	1500	199	1.0	189	1.6	181	2.2	174	2.8	169	3.5	163	4.1	158	4.7						
M44	1900	259	1.3	249	2.1	241	2.8	234	3.6	228	4.4	223	5.1	218	5.9						
	2200	304	1.5	294	2.4	286	3.3	279	4.2	273	5.1	268	6.0	263	6.9						
	2500	349	1.7	339	2.7	331	3.7	324	4.7	318	5.8	313	6.8								
	2800	394	1.9	384	3.0	376	4.2	369	5.3	348	6.4										
	700	147	0.9	124	1.5	107	2.0	92	2.6	79	3.1	67	3.7	57	4.2						
	1000	234	1.3	211	2.1	194	2.9	179	3.7	166	4.4	154	5.2	143	6.0						
	1500	378	2.0	356	3.1	338	4.3	323	5.5	310	6.7	298	7.8	288	9.0						
M5125	1900	494	2.5	471	4.0	454	5.5	439	7.0	426	8.5	414	9.9	403	11.4						
	2200	581	2.9	558	4.6	540	6.3	526	8.1	513	9.8	501	11.5	490	13.2						
	2500	667	3.3	644	5.2	627	7.2	612	9.2	599	11.1	587	13.1	577	15.0						
	2800	754	3.7	731	5.9	714	8.1	699	10.3	686	12.5	674	14.7	663	16.9						
	700	206	1.1	174	1.9	150	2.7	129	3.4	111	4.2	94	5.0	79	5.8						
	1000	327	1.6	295	2.7	271	3.8	250	4.9	232	6.0	216	7.1	200	8.2						
	1500	530	2.4	498	4.1	473	5.7	453	7.4	434	9.0	418	10.7	403	12.3						
M5175	1900	691	3.1	660	5.2	635	7.3	614	9.3	596	11.4	580	13.5	565	15.6						
	2200	813	3.6	781	6.0	756	8.4	736	10.8	718	13.2	701	15.7								
	2500	934	4.1	902	6.8	878	9.5	857	12.3	839	15.0										
	2800	1056	4.5	1024	7.6	999	10.7	978	13.8	960	16.9										
	700	144	1.0	117	1.5	97	2.1	80	2.7	65	3.2	52	3.8	39	4.4						
	1000	232	1.4	206	2.2	186	3.0	169	3.8	154	4.6	140	5.4	128	6.2						
	1500	380	2.1	354	3.3	334	4.5	317	5.7	302	6.9	288	8.1	276	9.3						
EXPO-2	2000	528	2.8	502	4.4	482	6.0	465	7.6	450	9.2	436	10.8	424	12.4						
_/\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	2500	676	3.5	650	5.5	630	7.5	613	9.5	598	11.5	584	13.5	572	15.6						
	3000	824	4.2	798	6.6	777	9.0	760	11.4	745	13.8	732	16.3	719	18.7						
	3600	1001	5.0	975	7.9	955	10.8	938	13.7	923	16.6	909	19.5								
	3000	1001	3.0	373	1.8	333	10.0	- 550	10.7	323	10.0	303	10.0								

				AIR	со	OLE	D									,	WAT	ER	coo	LED	
	SPEED	1000 n	nmWC	2000 n	nmWC	3000 n	nmWC	4000 n	nmWC	5000 n	nmWC	6000 n	nmWC	7000 n	nmWC	8000 n	nmWC	9000 n	nmWC	10000 r	mmWC
MODEL	RPM	m³/hr	BKW	m³/hr	BKW																
	700	286	1.6	241	2.7	207	3.7	179	4.8	154	5.9	131	6.9	110	8.0	90	9.1	72	10.1	54	11.2
	1000	454	2.3	410	3.8	376	5.3	347	6.8	322	8.4	299	9.9	278	11.4	258	12.9	240	14.5	223	16.0
	1400	678	3.2	634	5.3	600	7.4	571	9.6	546	11.7	523	13.8	502	16.0	483	18.1	464	20.2	447	22.4
67	1700	847	3.9	802	6.5	768	9.0	740	11.6	714	14.2	692	16.8	671	19.4	651	22.0	633	24.6	615	27.2
	2000	1015	4.5	971	7.6	937	10.6	908	13.7	883	16.7	860	19.8	839	22.8	819	25.9	801	28.9	784	32.0
	2200	1127	5.0	1063	8.3	1049	11.7	1020	15.1	995	18.4	972	21.8	951	25.1	932	28.5	913	31.8	896	35.2
	2400	1239	5.4	1195	9.1	1161	12.8	1132	16.4	1107	20.1	1084	23.7	1063	27.4	1044	31.1	1025	34.7		
							4.0								40.5		44.0		40.4		440
	700	382	1.9	323	3.4	277	4.8	239	6.2	205	7.7	175	9.1	147	10.5	120	11.9	96	13.4	73	14.8
	1000	607	2.8	547	4.8	502	6.9	464	8.9	430	10.9	400	13.0	371	15.0	345	17.0	321	19.1	298	21.1
040	1400	906	3.9	847	6.7	802	9.6	764	12.5	730	15.3	699	18.2	671	21.0	645	23.9	621	26.7	597	29.6
610	1800	1206	5.0	1147	8.7	1102	12.3	1063	16.0	1030	19.7	999	23.3	971	27.0	945	30.7	920	34.3		
	2000	1356	5.6	1297	9.6	1252	13.7	1213	17.8	1180	21.9	1149	25.9	1121	30.0	1095	34.1				
	2200	1506	6.1	1447	10.6	1402	15.1	1363	19.6	1329	24.0	1299	28.5	1271	33.0						
	2400	1656	6.7	1597	11.6	1551	16.5	1513	21.3	1479	26.2	1449	31.1								
	700	585	2.7	502	4.8	438	7.0	384	9.1	337	11.2	294	13.4	255	15.5	218	17.6	184	19.8	151	21.9
	1000	921	3.9	838	6.9	775	10.0	721	13.0	673	16.1	631	19.1	591	22.2	555	25.2	520	28.3	488	31.3
	1400	1370	5.4	1287	9.7	1223	14.0	1169	18.2	1122	22.5	1079	26.8	1040	31.0	1003	35.3	020	20.0	100	01.0
615	1800	1819	7.0	1736	12.5	1672	17.9	1618	23.4	1571	28.9	1528	34.4	1040	01.0	1000	00.0				
010	2000	2043	7.7	1960	13.8	1896	19.9	1843	26.0	1795	32.1	1020	01.1								
	2200	2267	8.5	2184	15.2	2121	21.9	2067	28.6	2020	35.3										
	2400	2492	9.3	2409	16.6	2345	23.9	2291	31.2												
	700	522	2.3	472	4.0	434	5.8	402	7.5	373	9.3	348	11.0	324	12.7	302	14.5	282	16.2	262	18.0
	900	706	2.9	656	5.2	618	7.4	585	9.7	557	11.9	531	14.1	508	16.4	486	18.6	465	20.9	446	23.1
	1100	889	3.6	839	6.3	801	9.1	769	11.8	741	14.5	715	17.3	691	20.0	669	22.8	649	25.5	629	28.3
78	1300	1073	4.2	1023	7.5	985	10.7	953	13.9	924	17.2	898	20.4	875	23.7	853	26.9	832	30.2	813	33.4
	1500	1256	4.9	1207	8.6	1168	12.3	1136	16.1	1108	19.8	1082	23.6	1058	27.3	1036	31.0	1016	34.8	996	38.5
	1800	1532	5.8	1482	10.3	1444	14.8	1412	19.3	1383	23.8	1357	28.3	1334	32.8	1312	37.3	1291	41.7	1272	46.2
	2000	1715	6.5	1666	11.5	1627	16.5	1595	21.4	1567	26.4	1541	31.4	1517	36.4	1495	41.4	1475	46.4	1455	51.4
			0 -		4.0		7.1		0.0		44.4		46.5		45.0		40.0		00.0		00.0
	700	653	2.7	590	4.9	543	7.1	502	9.3	467	11.4	435	13.6	405	15.8	378	18.0	352	20.2	328	22.3
	900	882	3.5	820	6.3	772	9.1	732	11.9	696	14.7	664	17.5	635	20.3	607	23.1	581	25.9	557	28.7
746	1100	1112	4.2	1049	7.7	1002	11.1	961	14.5	926	18.0	894	21.4	864	24.8	837	28.3	811	31.7	786	35.1
710	1300	1341	5.0	1279	9.1	1231	13.1	1191	17.2	1155	21.2	1123	25.3	1094	29.3	1066	33.4	1040	37.4	1016	41.5
	1500	1571	5.8	1508	10.5	1460	15.1	1420	19.8	1385	24.5	1353	29.2	1323	33.9	1296	38.5	1270	43.2	1245	47.9
	1800	1915	7.0	1852	12.6	1805	18.2	1764	23.8	1729	29.4	1697	35.0	1667	40.6	1640	46.2	1614	51.8		
	2000			2082	14.0	2034	20.2	1994	26.4	1958	32.7	1926	38.9	1897	45.1	1869	51.4				
	700	848	3.4	767	6.2	705	9.0	653	11.9	607	14.7	565	17.5	526	20.4	491	23.2	457	26.0	426	28.9
	900	1146	4.3	1065	8.0	1003	11.6	951	15.3	905	18.9	863	22.5	825	26.2	789	29.8	755	33.5	724	37.1
	1100	1444	5.3	1363	9.7	1301	14.2	1249	18.6	1203	23.1	1161	27.6	1123	32.0	1087	36.5	1054	40.9	1022	45.4
713	1300	1742	6.2	1662	11.5	1599	16.8	1547	22.0	1501	27.3	1459	32.6	1421	37.8	1385	43.1	1352			
•	1500	2041	7.2	1960	13.3	1898	19.3	1845	25.4	1799	31.5	1757	37.6	1719	43.6	1683	49.7				
	1800	2488	8.6	2407	15.9	2345	23.2	2292		2246	37.8	2205	45.1	2166	52.4						
	2000	2786	9.6	2705	17.7	2643	25.8	2591	33.9	2544	42.0	2503	50.1								

					AII	R CO	OLI	E D								,	WAT	ER	coo	LED	
MODEL	SPEED	1000 n	nmWC	2000 n	nmWC	3000 n	nmWC	4000 n	nmWC	5000 n	nmWC	6000 n	nmWC	7000 n	nmWC	8000 n	nmWC	9000 n	nmWC	10000 ו	mmWC
MODEL	RPM	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW
	700	962	5.1	899	8.1	851	11.2	810	14.2	775	17.2	742	20.2	712	23.3	685	26.3	659	29.3	634	32.4
	900	1280	6.6	1217	10.5	1169	14.4	1129	18.2	1093	22.1	1060	26.0	1031	29.9	1003	33.8	977	37.7	952	41.6
	1100	1598	8.0	1536	12.8	1487	17.5	1447	22.3	1411	27.1	1379	31.8	1349	36.6	1321	41.3	1295	46.1	1270	50.8
812	1300	1917	9.5	1854	15.1	1806	20.7	1765	26.4	1729	32.0	1697	37.6	1667	43.2	1639	48.8	1613	54.5	1589	60.1
	1500	2235	11.0	2172	17.4	2124	23.9	2083	30.4	2047	36.9	2015	43.4	1985	49.9	1957	56.4	1931	62.8	1907	69.3
	1700	2553	12.4	2490	19.8	2442	27.1	2401	34.5	2365	41.8	2333	49.2	2303	56.5	2276	63.9				
	1800	2712	13.2	2649	20.9	2601	28.7	2560	36.5	2525	44.3	2492	52.1	2462	59.8	2435	67.6				
	700	4000	0.4	4400	40.0	4405	440	4000	40.0	4000	00.0	000	200.0	050	20.0	0.40	24.4	070	20.4	0.15	40.4
	700	1283	6.1	1199	10.2	1135	14.2	1080	18.2	1033	22.3	990	26.3	950	30.3	913	34.4	878	38.4	845	42.4
	900	1707	7.9	1623	13.1	1559	18.2	1505	23.4	1457	28.6	1414	33.8	1374	39.0	1337	44.2	1302	49.4	1270	54.6
916	1100	2131	9.6	2047	16.0	1983	22.3	1929	28.6	1881	35.0	1838	41.3	1798	47.7	1761	54.0	1727	60.3	1694	66.7
816	1300 1500	2555	11.4	2472	18.9	2407	26.4	2353	33.9	2305	41.3	2262	48.8	2223	56.3 65.0	2186	63.8				
	1700	2980 3404	13.1	2896 3320	21.8	2832 3256	30.4	3202	39.1 44.3	2730 3154	47.7 54.1	2687 3111	56.4 63.9	2047	05.0						
	1800	3616	15.7	3532	26.1	3468	36.5	3414	46.9	3366	57.2	3323	67.6								
	1000	- 5010	10.1	0002	20.1	0-100	00.0	0714	₹0.5	0000	01.2	0020	01.0								
	700	1603	7.1	1499	12.2	1418	17.2	1351	22.3	1291	27.3	1237	32.4	1187	37.4	1141	42.4	1098	47.5	1057	52.5
	900	2134	9.2	2029	15.7	1949	22.1	1881	28.6	1821	35.1	1767	41.6	1718	48.1	1671	54.6	1628	61.0	1587	67.5
	1100	2664	11.2	2559	19.1	2479	27.1	2411	35.0	2351	42.9	2298	50.8	2248	58.8	2202	66.7				
820	1300	3194	13.2	3090	22.6	3009	32.0	2941	41.3	2882	50.7	2828	60.1	2778	69.4						
	1500	3725	15.3	3620	26.1	3540	36.9	3472	47.7	3412	58.5	3358	69.3								
	1700	4255	17.3	4150	29.6	4070	41.8	4002	54.1	3942	66.3										
	1800	4520	18.3	4415	31.3	4335	44.3	4267	57.2	4208	70.2										
	700	1644	7.8	1537	13.0	1455	18.1	1385	23.3	1324	28.5	1269	33.6	1218	38.8	1170	44.0	1126	49.2	1084	54.3
	900	2188	10.0	2081	16.7	1999	23.3	1929	30.0	1868	36.6	1813	43.3	1762	49.9	1714	56.6	1670	63.2	1628	69.9
	1100	2732	12.2	2625	20.4	2542	28.5	2473	36.6	2412	44.7	2356	52.9	2306	61.0	2258	69.1	2214	77.3	2172	85.4
1012	1300	3276	14.5	3169	24.1	3086	33.7	3017	43.3	2956	52.9	2900	62.5	2849	72.1	2802	81.7	2758	91.3	2716	100.9
	1500	3820		3713		3630	38.8	3561	49.9	3500	61.0	3444	72.1	3393	83.2	3346	94.3	3302			116.4
	1700	4364	18.9			4174		4105	56.6	4044	69.2	3988	81.7	3937	94.3	3890	106.8		119.4		132.0
	1800	4636	20.0	4529	33.3	4446	46.6	4377	59.9	4315	73.2	4260	86.5	4209	99.8	4162	113.1	4117	126.4	4075	139.7
	700	2210	9.6	2065	16.5	1955	23.5	1861	30.4	1779	37.4	1705	44.3	1636	51.3	1573	58.2	1513	65.2	1456	72.1
	900	2941	12.3	2796	21.2	2686	30.2	2592	39.1	2510	48.0	2436	57.0	2367	65.9	2304	74.9	2244	83.8	2187	92.7
	1100	3671	15.0	3527	25.9	3416	36.9	3323	47.8	3241	58.7	3166	69.6	3098	80.6	3034	91.5	2975			113.3
1016	1300	4402	17.8	4258	30.7	4147	43.6	4054	56.5	3972	69.4	3897	82.3	3829	95.2	3765	108.1	3706	121.0	3649	133.9
	1500	5133	20.5	4989	35.4	4878	50.3	4785	65.2	4703	80.1	4628	95.0	4560	109.9	4496	124.8	4436	139.7	4380	154.5
	1700	5864	23.2	5720	40.1	5609	57.0	5516	73.9	5433	90.7	5359	107.6	5291	124.5	5227	141.4	5167	158.3		
	1800	6230	24.6	6085	42.5	5974	60.3	5881	78.2	5799	96.1	5725	114.0	5656	131.8	5593	149.7	5533	167.6		
	700	2826	11.5	2642	20.4	2500	29.3	2381	38.2	2276	47.1	2180	56.0	2093	64.8	2012	73.7	1935	82.6	1863	91.5
	900	3761	14.8	3577	26.2	3435	37.7	3316	49.1	3210	60.5	3115	71.9	3028	83.4	2946	94.8	2870	106.2	2798	117.7
	1100	4696	18.1	4511	32.0	4370	46.0	4250	60.0	4145	74.0	4050	87.9	3963	101.9	3881	115.9	3805	129.8	3733	143.8
1020	1300	5631	21.4	5446	37.9	5305	54.4	5185	70.9	5080	87.4	4985	103.9	4898	120.4	4816	136.9	4740	153.5	4667	170.0
	1500	6566	24.6	6381	43.7	6240	62.8	6120	81.8	6015	100.9	5920	119.9	5832	139.0	5751	158.0				
	1700	7501	27.9	7316	49.5	7174	71.1	7055	92.7	6950	114.3	6855	135.9	6767	157.5						
	1800	7968	29.6	7783	52.4	7642	75.3	7522	98.2	7417	121.0	7322	143.9	7235	166.7						

1024 1030 2013 2013 2013 2013 2013 2015						AII	R CO	OLI	E D								,	WAT	ER	coo	LED)
140 180		SPEED	1000 n	nmWC	2000 n	nmWC	3000 m	nmWC	4000 n	nmWC	5000 n	nmWC	6000 n	nmWC	7000 n	nmWC	8000 n	nmWC	9000 n	nmWC	10000	mmWC
1024 103 104 105 105 105 105 105 105 105	MODEL	RPM	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW
1102		700	3320	13.1	3103	23.5	2937	33.9	2796	44.4	2673	54.8	2561	65.3	2458	75.7	2363	86.2	2273	96.6	2188	107.0
1024		900	4418	16.8	4201	30.2	4035	43.6	3894	57.1	3771	70.5	3659	83.9	3556	97.3	3461	110.8	3371	124.2	3286	137.6
1500 7712 280 7485 503 7329 7718 7186 551 7085 7178 7186 515 7085 7198 5198 5856 7198 5185 7198		1100	5516	20.5	5299	36.9	5133	53.3	4992	69.7	4869	86.2	4757	102.6	4654	119.0	4559	135.4	4469	151.8	4384	168.2
1700	1024	1300	6614	24.2	6397	43.6	6231	63.0	6090	82.4	5967	101.8	5855	121.2	5752	140.6	5657	160.0				
		1500	7712	28.0	7495	50.3	7329	72.7	7188	95.1	7065	117.5	6953	139.9	6850	162.2						
Part		1700	8810	31.7	8593	57.1	8427	82.4	8286	107.8	8163	133.1	8051	158.5								
ETYOOP 418 68 4201 302 436 436 386 386 437 377 775 3666 838 356 973 346 108 371 142 2886 388		1800	9359	33.6	9142	60.4	8976	87.3	8835	114.1	8712	141.0	8600	167.8								
ETYOOP 418 68 4201 302 436 436 386 386 437 377 775 3666 838 356 973 346 108 371 142 2886 388		700	3330	13 1	3103	23.5	2037	33.0	2706	44.4	2673	54.8	2561	65.3	2/58	75.7	2363	86.2	2273	96.6	2100	107.0
ETYOOO 6614 242 637 43.6 6231 63.3 49.2 69.7 48.6 82 47.57 102.6 46.54 119.0 45.69 135.4 44.69 151.8 4384 1700 8010 31.7 8503 57.1 84.27 718.8 95.1 70.6 17.5 6853 13.1 8051 13.55 704.8 183.9 78.5 14.6 66.5 70.0 587 17.9 48.2 17.0 88.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1																						137.6
FT7000					-						-											168.2
1500 7712 28.0 74.5 50.0 73.29 72.7 7188 95.1 70.6 17.5 86.3 13.9 86.5 162.2 67.5 18.4 66.6 27.0 68.0 17.0 18.0	FT7000																					198.8
1700 8810 317 8930 571 8427 824 6289 107.8 8163 313 9031 158.5 7940 163.3 7633 2092 7763 234.6 1	L17000																					229.4
The column Fig. F																					5500	220.4
Part																			. , 30	25 7.0		
ETRG450 900 5881 21 2 5693 39.1 5371 570 5184 74.9 5020 92.7 4871 110.6 4734 128.5 4607 146.3 4488 164.2 4375 1100 7343 25.9 70.54 47.8 6833 69.6 6646 91.5 6482 113.3 6333 135.2 6196 157.0 6069 178.9 5949 20.7 5836 1100 10200 36.0 30.7 8516 56.5 8295 82.3 8108 102.1 7943 133.9 7795 159.8 7658 186.6 7831 211.4 7411 237.2 1100 11728 40.1 11440 73.9 11218 107.6 11031 141.4 10867 175.2 10718 208.9 1.0 1.0 1.0 1.0 1100 12459 42.5 1270 78.2 11349 114.0 11722 41.7 11598 185.5 11440 221.2 ERRG350 590 11088 43 10758 76 10518 109 10338 142 10176 175 10332 208 9888 241 9768 274 9648 307 9658 630 11892 46 11562 81 11322 116 11142 152 1064 11784 193 11402 221 1100 12459 42.5 12464 91 12924 131 12744 171 12582 211 12484 250 12244 230 12174 333 12456 380 11364 1100 13896 52 13568 93 13328 134 13146 175 12984 216 12840 257 12696 237 1376 338 12456 380 12366 1266 43934 56 14574 100 14286 144 14034 189 13812 233 13602 277 13434 322 13284 336 1314 1326 1346 1		1000	3333	00.0	J 14Z	00.4	0310	01.0	-0000	117.1	01 1Z	1-11.0	-0000	107.0	- 01 31	104.7	0 1 0Z	221.0				
ERRG450 1100 7343 25.9 7054 47.8 6833 69.6 6646 91.5 6482 113.3 6333 135.2 6196 157.0 6009 178.9 5049 200.7 5336 1500 10005 35.4 47.8 6833 69.6 6646 87.5 6482 113.3 6333 135.2 6196 157.0 6009 178.9 5049 200.7 5336 1500 10005 178.0		700	4419	16.5	4131	30.4	3909	44.3	3723	58.2	3558	72.1	3409	86.0	3273	99.9	3145	113.8	3026	127.7	2913	141.6
ERRG450 1300 8805 30.7 8516 56.5 82.5		900	5881	21.2	5593	39.1	5371	57.0	5184	74.9	5020	92.7	4871	110.6	4734	128.5	4607	146.3	4488	164.2	4375	182.1
1500 10286 354 9978 652 9756 95.0 9570 124.8 9405 154.5 9256 184.3 9120 214.1		1100	7343	25.9	7054	47.8	6833	69.6	6646	91.5	6482	113.3	6333	135.2	6196	157.0	6069	178.9	5949	200.7	5836	222.6
1700 11729 40.1 11440 73.9 11218 107.6 11031 141.4 10867 175.2 10718 208.9	ET9000	1300	8805	30.7	8516	56.5	8295	82.3	8108	108.1	7943	133.9	7795	159.8	7658	185.6	7531	211.4	7411	237.2		
1800 12459 42.5 12170 78.2 119.49 114.0 11762 149.7 11598 185.5 11449 221.2		1500	10266	35.4	9978	65.2	9756	95.0	9570	124.8	9405	154.5	9256	184.3	9120	214.1						
ERRG450 Second 11088 43 10788 76 10518 109 10338 142 10176 175 10032 208 9888 241 9768 274 9648 307 9558 9588 9630 11892 46 11562 81 11322 116 11142 152 10980 187 10836 222 10692 257 10572 293 10452 328 10362 10836		1700	11728	40.1	11440	73.9	11218	107.6	11031	141.4	10867	175.2	10718	208.9								
ERRG450 630 11892 46 11562 81 11322 116 11142 152 10980 187 10836 222 10692 257 10572 293 10452 328 10362 10562 12666 1266		1800	12459	42.5	12170	78.2	11949	114.0	11762	149.7	11598	185.5	11449	221.2								
ERRG450 630 11892 46 11562 81 11322 116 11142 152 10980 187 10836 222 10692 257 10572 293 10452 328 10362 10562 126666 126666 1																						
ERRG450 670 12696 49 12366 86 12126 124 11946 161 11784 199 11640 236 11496 273 11376 311 11256 349 11166 710 13494 52 13164 91 12924 131 12744 171 12582 211 12438 250 12294 290 12174 330 12054 370 11964 730 13896 52 13566 93 13326 134 13146 175 12984 216 12840 257 12696 297 12576 338 12456 380 12366 630 14934 56 14574 100 14286 144 14034 189 13812 233 13602 277 13434 322 13284 366 13194 388 630 14934 56 14574 100 14286 144 14034 189 13812 233 13602 277 13434 322 13284 366 13194 388 630 14934 66 14574 100 14286 144 14034 189 13812 233 13602 277 13434 322 13284 366 13194 388 710 16950 63 16590 113 16302 163 16050 213 15828 262 15618 312 15450 362 15300 413 15210 437 730 17454 64 17088 115 16806 167 16548 219 16332 269 16122 321 15954 372 15798 424 15174 449 ERRG445 670 17964 66 17514 120 17202 172 16914 226 16674 278 16464 332 16254 385 16050 438 710 19104 70 18654 127 18342 183 18054 239 17814 295 17604 352 17394 407 17190 464 730 17866 64 17106 116 16794 169 16506 220 16266 271 16050 323 1580 0770 0770 0770 0770 0770 0770 0770 0		590	11088	43	10758	76	10518	109	10338	142	10176	175	10032	208	9888	241	9768	274	9648	307	9558	341
T10		630	11892	46	11562	81	11322	116	11142	152	10980	187	10836	222	10692	257	10572	293	10452	328	10362	363
ERRG400 T30	ERRG350	670	12696	49	12366	86	12126	124	11946	161	11784	199	11640	236	11496	273	11376	311	11256	349	11166	386
ERRG400 590 13926 52 13566 94 13278 135 13026 177 12804 218 12594 260 12426 301 12276 343 12186 364 1454 1454 1454 14034 189 13812 233 13602 277 13434 322 13284 366 13194 388 1455 1		710	13494	52	13164	91	12924	131	12744	171	12582	211	12438	250	12294	290	12174	330	12054	370	11964	409
ERRG400 630 14934 56 14574 100 14286 144 14034 189 13812 233 13602 277 13434 322 13284 366 13194 388 1388 14202 1488 1489		730	13896	52	13566	93	13326	134	13146	175	12984	216	12840	257	12696	297	12576	338	12456	380	12366	420
ERRG400 630 14934 56 14574 100 14286 144 14034 189 13812 233 13602 277 13434 322 13284 366 13194 388 1380 1380 1480 1580 1580 1580 1580 1580 1580 1580 1580 1680 167 16548 219 16332 269 16122 321 15954 372 15798 424 15174 449 1570 1580 1680 1		590	12026	52	13566	94	12270	135	13026	177	12804	218	12504	260	12/26	301	12276	343	12196	364		
ERRG400 670 15942 59 15582 106 15294 153 15042 201 14820 248 14610 295 14442 342 14292 389 14202 413 710 16950 63 16590 113 16302 163 16050 213 15828 262 15618 312 15450 362 15300 413 15210 437 730 17454 64 17088 115 16806 167 16548 219 16332 269 16122 321 15954 372 15798 424 15174 449 590 15696 58 15246 106 14934 152 14646 199 14406 245 14196 292 13986 339 13782 386 630 16830 62 16380 113 16068 162 15780 213 15540 262 15330 312 15120 362 14916 413 ERRG445 670 17964 66 17514 120 17202 172 16914 226 16674 278 16464 332 16254 385 16050 438 710 19104 70 18654 127 18342 183 18054 239 17814 295 17604 352 17394 407 17190 464 730 19668 72 19212 130 18900 188 18612 246 18378 303 18162 362 17952 419 17760 477 SPEED 1000 mmWC 2000 mmWC 3000 mmWC 4000 mmWC 5000 mmWC 6000 mmWC 7000 mmWC 7500 mmWC 9000 mWC 10000 m RPM m³/hr BKW m³/hr																				1.1		
710 16950 63 16590 113 16302 163 16050 213 15828 262 15618 312 15450 362 15300 413 15210 437 730 17454 64 17088 115 16806 167 16548 219 16332 269 16122 321 15954 372 15798 424 15174 449 590 15696 58 15246 106 14934 152 14646 199 14406 245 14196 292 13986 339 13782 386 630 16830 62 16380 113 16068 162 15780 213 15540 262 15330 312 15120 362 14916 413 FRRG445 670 17964 66 17514 120 17202 172 16914 226 16674 278 16464 332 16254 385 16050 438 710 19104 70 18654 127 18342 183 18054 239 17814 295 17604 352 17994 407 17190 464 730 19668 72 19212 130 18900 188 18612 246 18378 303 18162 362 17952 419 17760 477 SPEED 1000 mmWC 2000 mmWC 3000 mmWC 4000 mmWC 5000 mmWC 6000 mmWC 7000 mmWC 7500 mmWC 9000 mmWC 9000 mmWC 10000 mmWC 7500 mmWC 9000 9000 9000 9000 9000 9000 9000 90	FRRG400																					
## Fig. 1.00 17454 64 17088 115 16806 167 16548 219 16332 269 16122 321 15954 372 15798 424 15174 449 15																						
ERRG445 630																						
ERRG445 630																						
ERRG445 670 17964 66 17514 120 17202 172 16914 226 16674 278 16464 332 16254 385 16050 438 710 19104 70 18654 127 18342 183 18054 239 17814 295 17604 352 17394 407 17190 464 730 19668 72 19212 130 18900 188 18612 246 18378 303 18162 362 17952 419 17760 477 SPEED 1000 mmWC 2000 mmWC 3000 mmWC 4000 mmWC 5000 mmWC 6000 mmWC 7500 mmWC 7500 mmWC 9000 mmWC 10000 mmWC 8PM m³/hr BKW m³/h		590	15696	58	15246	106	14934	152	14646	199	14406	245	14196	292	13986	339	13782	386				
T10		630	16830	62	16380	113	16068	162	15780	213	15540	262	15330	312	15120	362	14916	413				
T30	ERRG445	670	17964	66	17514	120	17202	172	16914	226	16674	278	16464	332	16254	385	16050	438				
SPEED 1000 mmWC 2000 mmWC 3000 mmWC 4000 mmWC 5000 mmWC 6000 mmWC 7500 mmWC 7500 mmWC 9000 mmWC 10000 mmWC 8PM m³/hr 8kW m³/hr		710	19104	70	18654	127	18342	183	18054	239	17814	295	17604	352	17394	407	17190	464				
RPM m³/hr BKW m³/hr <th< td=""><td></td><td>730</td><td>19668</td><td>72</td><td>19212</td><td>130</td><td>18900</td><td>188</td><td>18612</td><td>246</td><td>18378</td><td>303</td><td>18162</td><td>362</td><td>17952</td><td>419</td><td>17760</td><td>477</td><td></td><td></td><td></td><td></td></th<>		730	19668	72	19212	130	18900	188	18612	246	18378	303	18162	362	17952	419	17760	477				
ERRG450 590 17556 64 17106 116 16794 169 16506 220 16266 271 16056 323 15846 375 15744 401 630 18816 68 18366 124 18054 179 17766 234 17526 290 17316 345 17106 400 17004 428 670 20076 73 19626 132 19314 190 19026 249 18786 308 18576 367 18366 426 18264 455		SPEED	1000 n	nmWC	2000 n	nmWC	3000 m	nmWC	4000 n	nmWC	5000 n	nmWC	6000 n	nmWC	7000 n	nmWC	7500 n	nmWC	9000 n	nmWC	10000	mmWC
ERRG450 630 18816 68 18366 124 18054 179 17766 234 17526 290 17316 345 17106 400 17004 428 670 20076 73 19626 132 19314 190 19026 249 18786 308 18576 367 18366 426 18264 455			m³/hr		-								m³/hr				m³/hr		m³/hr	BKW	m³/hr	BKW
630 18816 68 18366 124 18054 179 17766 234 17526 290 17316 345 17106 400 17004 428 670 20076 73 19626 132 19314 190 19026 249 18786 308 18576 367 18366 426 18264 455	FRRG450		17556	64	17106	116	16794	169	16506	220	16266	271	16056	323	15846	375	15744	401				
	LININGADO	630	18816	68	18366	124	18054	179	17766	234	17526	290	17316	345	17106	400	17004	428				
710 21342 77 20892 139 20580 202 20292 264 20052 327 19842 389 19632 451 19530 483		670		73		132						308		367			18264	455				
		-		77																		
730 21972 79 21516 143 21204 207 20916 271 20682 335 20466 400 20256 464 20160 496		730	21972	79	21516	143	21204	207	20916	271	20682	335	20466	400	20256	464	20160	496				

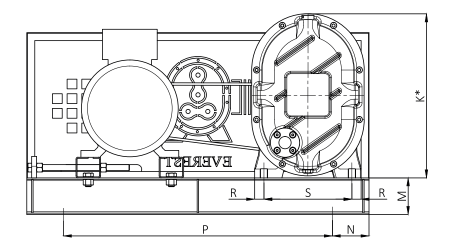
TWIN-LOBE STRUCTURE & MATERIAL

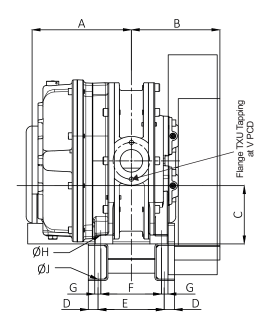


TWIN-LOBE BLOWER STRUCTURE & MATERIAL DETAIL

NO.	NAME	MATERIAL	NO.	NAME	MATERIAL
1	GSP Cover	C.I. FG200	12	Oil Seal Housing	C.I. FG260
2	Oil Splasher	CR Sheet / Aluminum	13	Bearing Clamp	M.S.
3	Spacer	M.S./EN8	14	Gasket	Non Asbestos (Compressed Fibre)
4	Bearing	Alloy Steel	15	Side Plate	C.I. FG260
5	Lifting Hook	M.S.	16	Body	C.I. FG260
6	Rotor	S.S./C.I./SG Iron	17	Oil Drain Plug	M.S. Magnetic
7	Piston/Axial Bush	C.I./EN8	18	Timing Gear	Alloy Steel
8	Oil Fill Plug	M.S./Brass	19	Oil Indicator	Aluminum
9	Oil Seal	Nitrile/Viton	20	Labyrinth Seal	S.S. (MVR)
10	Pulley	C.I.	21	Lip Seal	Nitrile / Viton
11	Shaft	EN19	22	Piston Ring	C.I.

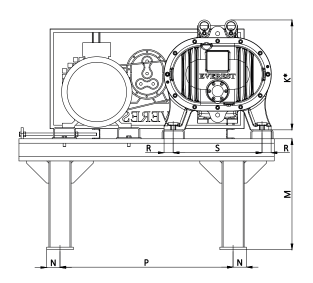
TWIN-LOBE DIMENSIONS AND WEIGHT

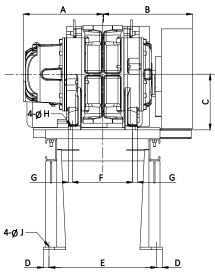


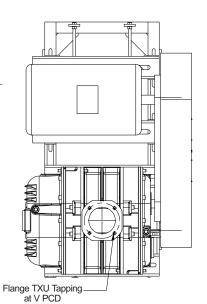


Model	А	В	С	D	Е	F	G	Н	J	K*	М	N	Р	R	S	Т	U	V	WT. (KG)	Line size (NB)	Noise Level dB(A)	Orientation	Application
M450	203	181	119	20	136	134	8	14	12	333	75	75	550	19	180	2	M10	75	100	40	74	HF	Air
M44	230	217	150	20	167	166	21	14	12	364	75	75	650	30	180	2	M10	112	170	65	76	HF	Air

^{*} Max. height of blower (From hook top to foot bottom or Blower Discharge top to foot bottom) Units: mm, Weight (WT.) : Blower weight in "Kg" The above Noise Level are given considering Blower without Acoustic Hood at 1500 RPM and 4000 - 5000 mmWC



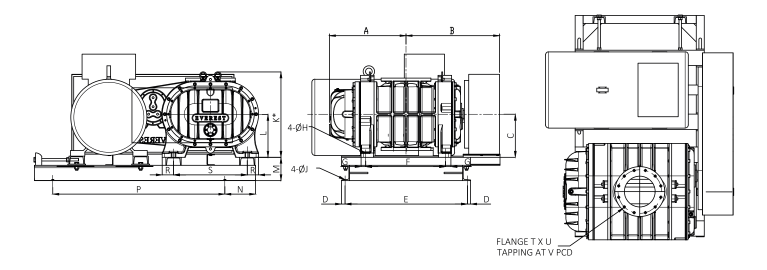




Model В С D Ε G н K* Ν P R S U W/T Line Noise Level Orientation Application M size (NB) (KG) 1-1/4" BSP Air/Gas VF M422 M10 VF Air M16 RAF Air EXPO-2 4"BSP VF Air VF M16 Air/Gas VF M16 Air/Gas M16 VF Air/Gas M16 VF Air/Gas M16 VF Air/Gas M16 Air/Gas

^{*} Max. height of blower (From hook top to foot bottom or Blower Discharge top to foot bottom) Units: mm, Weight (WT.): Blower weight in "Kg" The above noise level are given considering Blower without Acoustic Hood at 1500 RPM and 4000 - 5000 mmWC

TWIN-LOBE DIMENSIONS AND WEIGHT



Model	А	В	С	D	E	F	G	Н	J	K*	М	N	Р	R	S	Т	U	٧	WT. (KG)	Line size (NB)	Noise Level dB(A)	Orientation	Application
812	500	530	300	30	790	395	31	20	15	577	190	250	1100	51	550	8	M16	210	1690	150	100	VF	Air/Gas
816	551	530	300	30	790	496	31	20	15	577	190	250	1100	51	550	8	M16	295	1780	200	102	VF	Air/Gas
820	608	583	300	30	790	611	31	20	15	577	190	250	1100	51	550	8	M16	295	1790	200	105	VF	Air/Gas
1012	516	652	350	33	985	455	30	24	19	675	190	250	1400	92	600	8	M16	295	2560	200	100	VF	Air/Gas
1016	566	703	350	33	985	556	30	24	19	667	190	250	1400	92	600	12	M20	355	2640	250	102	VF	Air/Gas
1020	624	760	350	33	985	671	30	24	19	667	190	250	1400	92	600	12	M20	355	3010	250	106	VF	Air/Gas
1024	668	765	350	33	985	760	30	24	19	645	190	250	1400	92	600	12	M20	355	3040	300	110	VF	Air/Gas
ET7000	677	867	400	33	985	740	57	24	19	695	200	250	1275	90	600	12	M20	355	3160	300	110	VF	Air/Gas
ET9000	779	992	400	35	940	943	57	24	19	710	137	400	1000	90	600	12	M20	470	4340	350	110	VF	Air/Gas

^{*} Max. height of blower (From hook top to foot bottom or Blower Discharge top to foot bottom) Units: mm, Weight (WT.): Blower weight in "Kg" The above Noise Level are given considering Blower without Acoustic Hood at 1500 RPM and 4000 - 5000 mmWC





DESIGN & TECHNICAL FEATURES TRI-LOBE BLOWERS

Seal:

Low-wear, non-contacting, labyrinth-type seals ensure performance and long life.

Casing:

All Everest Blowers units are single-piece construction and precision machined cast iron, with ribs for strength and consistent thermal behavior.

Shafts:

Rotor shafts are alloy steel forgings that allow higher operating pressure and rotating speed

Bearings:

All Everest Blower units are using SKF/FAG bearings with long life. Anti-friction type vary with machine.

Rotors:

Made from CI or SG iron with stiff design for maximum life.
By CNC and 3D machinery control to ensure the highest performance providing with trouble-free performance and durability.

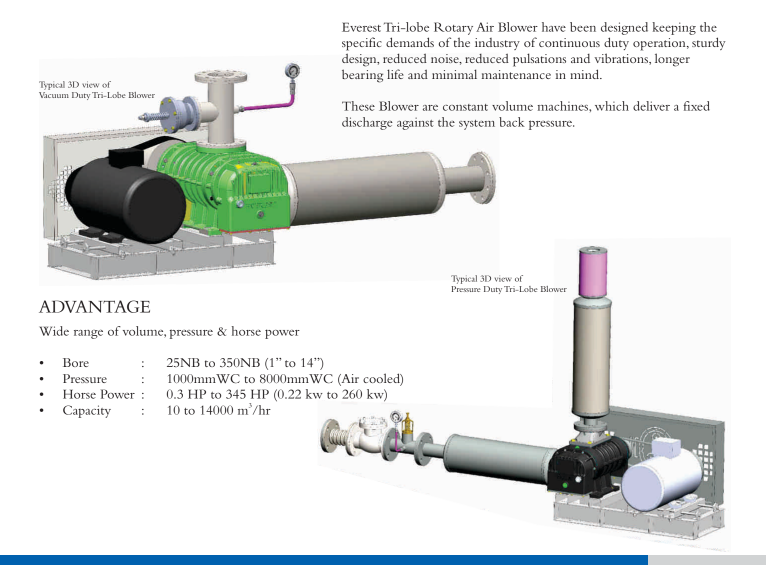
Timing Gears:

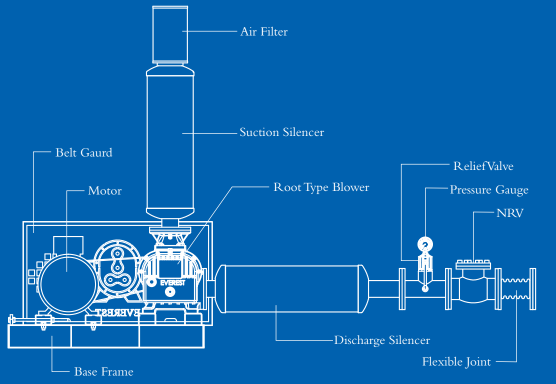
Forged steel gears with hardened and ground spur teeth to reduced vibrations and ensures accurate rotor to rotor timings for smooth and efficient operation.

ENQUIRY

- Everest develops positive displacement blowers for a full range of application.
- When enquiring, please inform us the following:
- Application: Water Aeration, Pneumatic Conveying etc.
- Specifications:
 - Suction Capacity (Air Flow Requirements)
 - Differential Pressure
 - Temperature
 - Humidity
- Drive: Motor Type, Condition
- Installation: Indoor or Outdoor, Ambient Temperature
- Type of Gas: Name and Properties

TRI-LOBE BLOWER COMPLETE SET





TYPE MODEL TRILOBE SERIES

ETL025

ETL40 ETL65 ETL80 ETL100 ETL125 ETL150 ETL200 ETL250 ETL300 ETL350 Model ETL-275

to be

launched in

Nov-2019

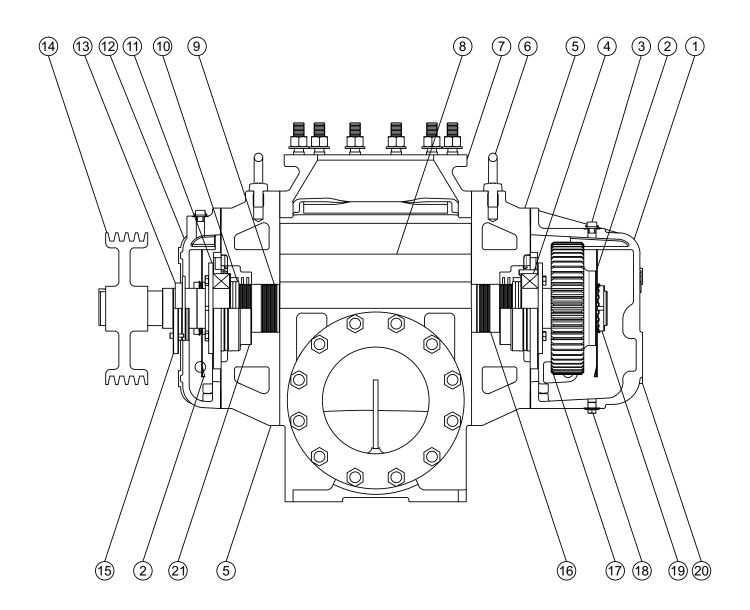
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							AIR	COOL	.ED								
	SPEED	1000 n	nmWC	2000 n	nmWC	3000 n	nmWC	4000 r	nmWC	5000 n	nmWC	6000 n	nmWC	7000 r	nmWC	8000 n	nmWC
MODEL	RPM	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW
ETL025	2850	26	0.3	23	0.4	20	0.5	18	0.6	16	0.7						
	1500	31	0.2	25	0.4	21	0.5	17	0.6	14	0.7	11	0.8				
	1800	40	0.3	34	0.4	30	0.6	26	0.7	23	0.9	20	1.0				
	2200	52	0.3	46	0.5	42	0.7	38	0.9	35	1.1	32	1.2				
ETL40	2500	61	0.4	55	0.6	51	0.8	47	1.0	44	1.2	41	1.4				
	2900	73	0.5	67	0.7	62	0.9	59	1.2	56	1.4	53	1.6				
	3200	81	0.5	76	0.8	71	1.0	68	1.3	64	1.5	61	1.8				
	3600	93	0.6	88	0.9	83	1.1	80	1.4	76	1.7	73	2.0				
	800	116	0.8	100	1.2	87	1.6	77	2.0	67	2.5	59	2.9	51	3.3	44	3.7
	1100	174	1.1	158	1.7	145	2.2	135	2.8	125	3.4	117	4.0	109	4.5	102	5.1
	1400	232	1.4	216	2.1	203	2.8	193	3.6	184	4.3	175	5.0	167	5.8	160	6.5
ETL65	1700	290	1.7	274	2.6	261	3.4	251	4.3	242	5.2	233	6.1	226	7.0	218	7.9
	2100	368	2.0	351	3.2	339	4.3	328	5.4	319	6.5	311	7.6	303	8.7	296	9.8
	2500	445	2.4	429	3.8	416	5.1	406	6.4	397	7.7	388	9.0	381	10.3	373	11.6
	2800			487	4.2	475	5.7	464	7.2	455	8.6	446	10.1	439	11.6	432	13.0
	800	209	1.4	179	2.1	155	2.9	136	3.7	118	4.4	102	5.2	88	6.0	74	6.8
	1100	315	1.9	285	2.9	261	4.0	242	5.1	224	6.1	209	7.2	194	8.2	181	9.3
ETL80	1400	422 563	2.4 3.1	391 533	3.7 4.8	368 509	5.1 6.5	348	6.4 8.3	330	7.8	315 456	9.1	300 442	10.5	287 428	11.8 15.2
EILOU	1800 2200	705	3.8	674	5.9	651	8.0	489 631	10.1	472 614	12.2	598	11.7 14.3	583	13.5 16.4	570	18.6
	2500	103	3.0	0/4	3.3	757	9.1	737	11.5	720	13.9	704	16.3	689	18.7	676	21.1
	2700						J			. 20	.0.0		10.0	760	20.2	747	22.8
	800	306	1.7	270	2.7	242	3.8	218	4.9	197	6.0	179	7.0	161	8.1	145	9.2
	1100	454	2.3	418	3.8	390	5.2	366	6.7	345	8.2	326	9.7	309	11.1	293	12.6
	1400	602	2.9	565		537	6.7	514	8.5	493	10.4	474	12.3	457	14.2	441	16.0
ETL100	1700 2100	750 947	3.5 4.4	713 911	5.8 7.2	685 883	8.1	662 859	10.4 12.8	641 838	12.7 15.6	622 819	14.9	605 802	17.2 21.3	589 786	19.5 24.1
	2500	1144	5.2	1108	8.6	1080	11.9	1056	15.3	1035	18.6	1016	22.0	999	25.3	700	24.1
	2800	1292	5.8	1256	9.6	1228	13.3	1204	17.1	1183	20.8	1164	24.6		20.0		
	800	640	2.8	589	4.9	550	7.0	517	9.0	488	11.1	462	13.2	438	15.3	416	17.3
	1000	831	3.5	780	6.1	741	8.7	708	11.3	679	13.9	653	16.5	629	19.1	606	21.7
	1200	1022	4.2	971	7.3	932	10.4	899	13.6	870	16.7	844	19.8	820	22.9	797	26.0
ETL125	1400	1212	4.9	1161	8.6	1122	12.2	1090	15.8	1061	19.4	1034	23.1	1010	26.7	988	30.3
	1600	1403	5.6	1352	9.8	1313	13.9	1280	18.1	1251	22.2	1225	26.4	1201	30.5	1179	34.7
	1800	1594 1784	6.3	1543	11.0	1504 1695	15.7	1471 1662	20.3	1442	25.0	1416 1606	29.7	1392 1582	34.3	1369 1560	39.0
	2000	1764	7.0	1734	12.2	1095	17.4	1002	22.6	1633	27.8	1000	33.0	1362	38.1	1300	43.3
	800	863	3.4	813	6.1	775	8.8	743	11.4	715	14.1	689	16.8	665	19.4	643	22.1
	1000	1109	4.3	1059	7.6	1021	11.0	989	14.3	960	17.6	935	21.0	911	24.3	889	27.6
	1200	1355	5.1	1305	9.1	1267	13.1	1235	17.1	1206	21.2	1181	25.2	1157	29.2	1135	33.2
ETL150	1400	1600	6.0	1551	10.7	1512	15.3	1480	20.0	1452	24.7	1426	29.4	1403	34.0	1381	38.7
	1600	1846	6.8	1796	12.2	1758	17.5	1726	22.9	1698	28.2	1672	33.5	1649	38.9	1627	44.2
	1800	2092	7.7	2042	13.7	2004	19.7	1972	25.7	1944	31.7	1918	37.7	1894	43.8	1872	49.8
	2000	2338	8.5	2288	15.2	2250	21.9	2218	28.6	2189	35.3	2164	41.9	2140	48.6	2118	55.3

							AIR	COOL	.ED								
MODEL	SPEED	1000	mmWC	2000 r	mmWC	3000 r	mmWC	4000 r	nmWC	5000 n	nmWC	6000 r	mmWC	7000 n	nmWC	8000 r	mmWC
MODEL	RPM	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW	m³/hr	BKW
	800	1403	6.5	1309	11.0	1236	15.4	1175	19.8	1121	24.3	1072	28.7	1027	33.1	986	37.6
	1000	1811	8.2	1717	13.7	1644	19.2	1583	24.8	1529	30.3	1480	35.9	1435	41.4	1393	46.9
	1200	2219	9.8	2124	16.4	2052	23.1	1991	29.7	1937	36.4	1888	43.0	1843	49.7	1801	56.3
ETL200	1400	2627	11.4	2532	19.2	2460	26.9	2399	34.7	2345	42.5	2296	50.2	2251	58.0	2209	65.7
	1500	2831	12.2	2736	20.5	2664	28.9	2603	37.2	2549	45.5	2500	53.8	2455	62.1	2413	70.4
	1700	3239	13.9	3144	23.3	3072	32.7	3010	42.1	2957	51.5	2908	61.0	2863	70.4	2821	79.8
	1800	3443	14.7	3348	24.7	3276	34.6	3214	44.6	3161	54.6	3112	64.6	3067	74.5	3025	84.5
	800	2199	8.9	2076	15.7	1981	22.4	1902	29.2	1831	36.0	1768	42.8	1709	49.6	1655	56.4
	1000	2823	11.1	2700	19.6	2605	28.1	2526	36.5	2455	45.0	2392	53.5	2334	62.0	2279	70.4
	1200	3447	13.3	3324	23.5	3230	33.7	3150	43.8	3080	54.0	3016	64.2	2958	74.4	2903	84.5
ETL250	1400	4071	15.5	3948	27.4	3854	39.3	3774	51.1	3704	63.0	3640	74.9	3582	86.8	3528	98.6
	1600	4696	17.7	4572	31.3	4478	44.9	4398	58.4	4328	72.0	4264	85.6	4206	99.2	4152	112.7
	1700	5008	18.9	4884	33.3	4790	47.7	4710	62.1	4640	76.5	4576	90.9	4518	105.3	4464	119.8
	1800	5320	20.0	5196	35.2	5102	50.5	5022	65.8	4952	81.0	4889	96.3	4830	111.5	4776	126.8
	800	4911	18	4726	33	4583	47	4464	62	4358	76	4263	91	4175	105	4093	120
	1000	6250	23	6065	41	5923	59	5803	77	5698	95	5602	114	5515	132	5433	150
	1200	7589	27	7404	49	7262	71	7142	93	7037	115	6942	136	6854	158	6772	180
ETL300	1400	8929	32	8744	57	8602	83	8482	108	8376	134	8281	159	8193	185	8112	210
	1600	10268	36	10083	65	9941	95	9821	124	9716	153	9620	182	9533	211		
	1700	10938	39	10753	69	10611	100	10491	131	10385	162	10290	193	10202	224		
	1800	11607	41	11422	74	11280	106	11161	139	11055	172	10960	205	10872	237		
	650	8958	35	8658	62	8418	90	8208	117	8022	144	7860	172				
	730	10170	40	9870	69	9630	101	9420	131	9234	162	9072	192				
E3HF350	800	11220	43	10920	78	10680	110	10470	143	10284	177	10122	210				
	880	12438	47	12138	85	11898	121	11688	158	11502	195	11340	231				
	980	13944	52	13644	94	13404	135	13194	175	13008	216	12846	257				

Blue cells for FAD indicate next higher standard line size recommended. Red value for BKW indicate suitable for Intermittent Duty Applications only & not fit for continuous 24/7 running.

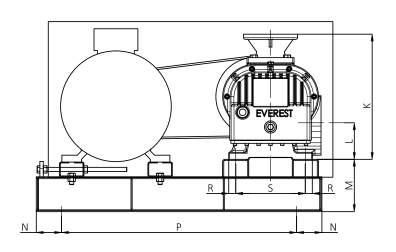


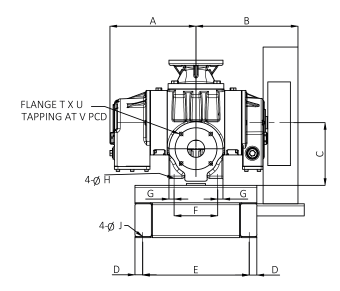


TRILOBE BLOWER STRUCTURE & MATERIAL DETAIL

NO.	NAME	MATERIAL	NO.	NAME	MATERIAL
1	GSP Cover	C.I. FG200	12	PSP Cover	C.I. FG200
2	Oil Splasher	CR Sheet / Aluminum	13	Oil Seal	Nitrile/Viton
3	Oil Fill Plug	M.S. / Brass	14	Pulley	C.I.
4	Bearing	Alloy Steel	15	Oil Seal Housing	C.I. FG260
5	Side Plate	C.I FG260	16	Shaft	EN19
6	Lifting Hook	MS	17	Timing Gear	Alloy Steel
7	Body	C.I. FG260	18	Oil Drain Plug	M.S. Magnetic
8	Rotor	CI/SG Iron	19	Chuck Nut	M.S.
9	Labyrinth Seal	EN8	20	Oil Indicator	Aluminum
10	O-Ring	Viton/Nitrile	21	Bearing Housing	C.I.FG260
11	Bearing Clamp	M.S.	22	-	-

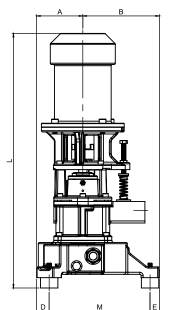
TRI-LOBE DIMENSIONS AND WEIGHT

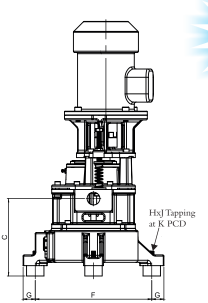




Model	А	В	С	D	E	F	G	Н	J	К	L	М	N	Р	R	S	Т	U	V	WT. (KG)	Line size (NB)	Noise Level dB(A)	Orientation	Application
ETL40	175	178	120	20	90	90	15	12	12	201	44	75	75	550	18	135	-	1-1/2" BSP	-	80	40	79	RAF	Air/Gas
ETL65	290	340	180	22	306	200	20	15	12	360	105	150	73	675	20	200	4	M12	140	340	65	81	RAF	Air/Gas
ETL80	326	400	225	25	300	190	20	15	12	370	120	150	100	675	25	250	4	M16	160	400	80	87	RAF	Air/Gas
ETL100	376	450	225	25	400	290	20	15	12	370	120	150	100	675	25	250	8	M16	180	440	100	87	RAF	Air/Gas
ETL125	434	520	310	33	535	320	24	19	15	515	155	200	200	900	25	350	8	M20	210	960	125	87	RAF	Air/Gas
ETL150	489	566	310	33	635	424	24	19	15	515	155	200	200	900	25	350	8	M20	239	1090	150	94	RAF	Air/Gas
ETL200	501	570	363	33	635	270	35	23	15	651	190	200	235	1180	30	570	12	M20	299	2130	200	103	RAF	Air/Gas
ETL250	596	666	390	33	725	450	40	23	19	678	215	200	235	1180	30	570	12	M20	362	2380	250	105	RAF	Air/Gas
ETL300	818	1030	490	33	1165	650	68	27	19	795	240	200	250	1325	35	710	12	M20	406	4130	300	108	RAF	Air/Gas

^{*} Max. height of blower (From hook top to foot bottom or Blower Discharge top to foot bottom) Units: mm, Weight (WT.): Blower weight in "Kg" The above Noise Level are given considering Blower without Acoustic Hood at 1500 RPM and 4000 - 5000 mmWC





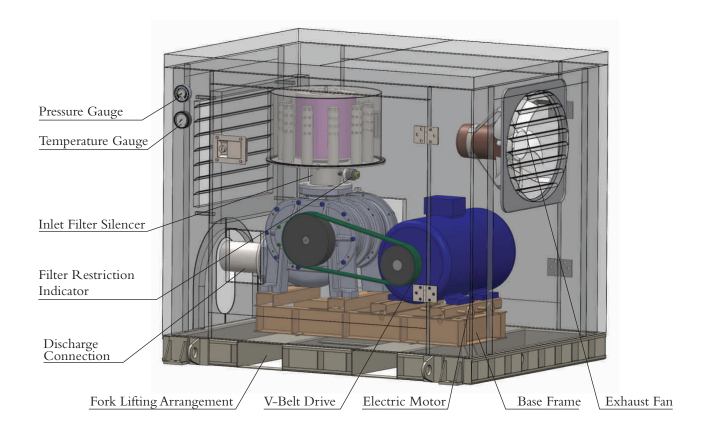
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Model	А	В	С	D	Е	F	G	Н	J	K	L	М	WT. (KG)	Line size (NB)	Noise Level dB(A)	Orientation	Application
ETL025	112	185	187	30	22.5	281	29	3	M10	325	615	244	42	25	80	HF	Air

^{*} Max. height of blower (From hook top to foot bottom or Blower Discharge top to foot bottom) Units: mm, Weight (WT.): Blower weight in "Kg" The above Noise Level are given considering Blower without Acoustic Hood at 2800 RPM and 4000 - 5000 mmWC





EVEREST SOUNDPROOF ENCLOSURES PACKAGE

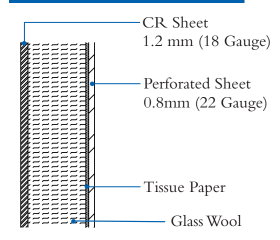


VEREST in addition to our proven quality on roots blower manufacture, Everest also design (ODM) high efficiency soundproof enclosures, to solve your noise problem. Each case is specifically manufactured according to your requirements with LT blower package.

FEATURES INCLUDE

- Independent frame system
- Modular acoustic panels
- Reduce noise
- Designed and built for your application
- Guarantee 12 to 25 dB(A) noise reduction (depending on the project)
- Service gate
- Temperature and pressure gauge
- Air inlet and fan covers
- Base frame

ENCLOSURE MATERIAL



^{*}Please get in touch with our technical sales team for your application & requirement of Acoustic Hoods.

SINGLE STAGE HIGH SPEED CENTRIFUGAL BLOWERS (TURBO BLOWERS) SPECIAL MODELS FOR FGD APPLICATON (INTEGRAL GEAR BOX DESIGN-HIGH SPEED TURBO BLOWER'S)



Everest is proud to introduce its new range of Single Stage High Speed Centrifugal Blowers (Turbo Blowers). Specially for-FGD projects & high flow + pressure requirements in ETP/STP plants.

FEATURES

- Large capacity and continuous flow because of big size sectional area and high rotary speed.
- Compact structure, smaller size than Piston Compressor and Roots Blower of same capacity.
- Long time stable running and less maintenance.
- No pollution on the compressed Gas.
- Wide range of Impeller material: Forged Aluminum, Forged Steel or Stainless Steel.
- Gear Box Design with Helical Type Nitrogen-hardening gears with more than 20 years life.
- Designed on tri-variate movement theory resulting in high efficiency of 82%.
- Wide Performance Range: With axial inlet guide vanes, flow capacity range can be adjusted from 45% to 110% of the designed value.
- High Pressure Ratio, Max 3.0.
- GD2 is low, easier to start.
- Easily to control the Noise. High grade balanced and light style rotor will generate high frequency noise which can be easily eliminated.
- Covers less floor space.
- Reliable operation.

Standard Unit consists of High Speed Single Stage Centrifugal Blower, Gear Box, Control Cabinet, Inlet Guide Vanes & Thin Oil Station.

Performance Range:

Flow Capacity: $60 \text{ m}^3/\text{min}$ to $1,000 \text{ m}^3/\text{min}$ Outlet Pressure: $1.5 \text{ kgf/cm}^2 \sim 2.8 \text{ kgf/cm}^2$

Application Areas include Waste Water Treatment, FGD Oxidation Air Blower & MVR.

Please contact Everest for further details.



EZR SERIES LARGE SIZE HIGH PRESSURE PD BLOWERS



Blender collaboration with our overseas partners, special services of high capacity blowers for application requiring robust usage in critical environment

Everest is proud to introduce its new range of EZR series PD Blowers. EZR series blowers are large size, high pressure, rotary blowers which have been developed on our rich manufacturing experience to cater to the demand for large capacity & high pressure rotary blowers. It has a special rotor profile which results in a high efficiency & energy saving machine.

FEATURES:

- Rotor with truss head involute profile, advanced and reasonable, with high efficiency.
- Main parts are machined by machining centres and NC facilities, resulting in complete interchangeability, high accuracy & reliable product.
- Forced lubrication for gears and bearings. The oil pump is driven by the blower shaft, so no need for extra power. Also, we can use separate electrical power to drive the oil pump.
- All models work in direct drive mode.
- Available seals: Labyrinth seal, piston ring seal & air extracting seal.
- Delivery medium: Air, semi water, gas.
- Newly designed oil tank structure with effective heat emission. Cooling water is required only if operating pressures exceed 5000 mmWC, thereby reducing operating expenses.
- Split structure design for casing & end plates, resulting in convenience during inspection. Main parts are formed by precision resin sand casting.
- · Straight Gear instead of traditional skew gear to avoid excess shaft force which would affect bearing life.

Performance Range:

Pressure Rise from 1,000 mmWC to 10,000 mmWC Capacity from 317.9 m³/min to 1292 m³/min

Application Areas include Food, Mining, Cement, Pneumatic Conveying, Petrochemical, Smelting, Environmental, Electric Power.

EZR SERIES PERFORMANCE TABLE		
MODEL	ΔΡ	Q (m³/min)
EZR7 - 500A	1,000 - 10,000 mmWC	317.9~378.1
EZR7 - 580B	1,000 - 9,000 mmWC	379.2 ~ 530.4
EZR7 - 600A	1,000 - 9,000 mmWC	411.5 ~584.3
EZR7 - 700A	1,000 - 8,000 mmWC	465.7~661.2
EZR7 - 750A	1,000 - 6,000 mmWC	555.3 ~740.7
EZR7 - 800A	1,000 - 5,000 mmWC	637.7 ~841.6
EZR7 - 700B	1,000 - 8,000 mmWC	663.1 ~897.0
EZR7 - 800B	1,000 - 6,000 mmWC	804.7 ~1,058.2
EZR7 - 900B	1,000 - 5,000 mmWC	997 ~1,292

Please contact Everest for further details.

MULTISTAGE CENTRIFUGAL BLOWERS



Everest Blowers are
available as
package units,
ready to install
or as bare blower
units for replacement

Multistage Centrifugal Blowers (Casting Type) are based on design & principle of welded multistage low speed centrifugal blowers. These new generation high efficiency products are the latest product offering from Everest Group.

FEATURES

- Shell of inlet & outlet and return channel of the blower are fully adapt to impeller resulting in streamlined design & hence reduced losses.
- Impeller is designed by three-dimensional meridian plane and compound curve technology, resulting in high efficiency.
- Impeller intake seal-inducer improves inlet fluidity of the impeller.
- Airfoil return flow blade reduces losses resulting in higher static pressures.
- Blower performance is optimized with fluid analysis technology. Polytropic efficiency is upto 78%.
- Some models use three dimensional impeller, resulting in higher efficiency & good performance.
- Rotors are dynamically balanced, resulting in low vibration, high reliability & low overall noise.
- Advanced & reasonable blower structure with no easy-worn parts and convenient installation, operation & maintenance.

Standard Unit consists of Blower, coupling, protective cover and anchor bolts. Special accessories (Filter, Silencer, etc.) are prepared according to specific process requirements.

Performance Range:

Flow Capacity: 20 m³/min to 800 m³/min Outlet Pressure: 0.2 kgf/cm² ~ 1 kgf/cm²

Application Areas include Water Treatment, Waste Water Treatment, Biogas Recovery, Vacuum Cleaning, Air Knife Drying, Flotation & Mineral Beneficiation, Galvanization Process & Electroplating, Fluid & Piscina Oxygenation, Process Gas Conveying, Paper Making & Printing, & Air Firing (Desulphurization, Carbon Black, Blast Furnace Process etc.).

Please contact Everest for further details.



HOW TO USE PERFORMANCE CHART

STP Condition : Temp. $20\,^{\circ}\text{C}$, Pressure 1013mbar or 14.7 PSIa, RH50%

(as per ISO 2011:2002)

NTP Condition: Temp. is 0 °C & all others same

You can directly select the blower by checking the pressure at Top row and

RPM at side column in performance Table



UNITS CONVERSION

PRESSURE

	mbar	bar	Pa	kPa	atm	Torr	kgf/cm ²	mmH ₂ O	PSI	micron	inHg
1 mbar	1	1 x 10 ⁻³	10^{2}	0.1	9.869 x 10 ⁻⁴	0.75	1.02 x 10 ⁻³	10.197	1.45 x 10 ⁻²	750	2.953 x 10 ⁻²
1 bar	10 ³	1	10 ⁵	100	0.986	7.5×10^{2}	1.0197	1.02 x 10 ⁴	14.5	7.5 x 10 ⁵	29.53
1 Pa	0.01	10 ⁻⁵	1	0.001	9.869 x 10 ⁻⁶	7.5 x 10 ⁻³	1.02×10^{5}	0.102	14.5 x 10 ⁻⁵	7.5	2.953 x 10 ⁻⁴
kPa	10	0.01	10^{3}	1	9.869 x 10 ⁻³	7.5	1.02 x 10 ⁻²	1.02×10^{2}	0.145	7.5×10^{3}	0.295
1 atm	1.0133	1.0133	1.013 x 10 ⁵	1.013 x 10 ²	1	760	1.033	1.033 x 10 ⁴	14.69	7.6 x 10 ⁵	29.92
1 Torr	1.333	1.333 x 10 ⁻³	1.333 x 10 ²	1.333 x 10 ²	1.316 x 10 ⁻³	1	1.355 x 10 ⁻³	13.595	1.93 x 10 ⁻²	103	3.937 x 10 ⁻²
1 kgf/cm ²	9.807 x 10 ²	0.981	9.807 x 10 ⁴	98.07	0.968	7.356 x 10 ⁻²	1	10 ⁴	14.22	7.356 x 10 ⁵	28.96
1 mmH ₂ O	9.807 x 10 ⁻²	9.807 x 10 ⁻⁵	9.807	9.807 x 10 ⁻³	9.68 x 10 ⁻⁵	7.354 x 10 ⁻²	10-4	1	1.422 x 10 ⁻³	73.54	2.896 x 10 ⁻³
1 PSI	68.95	6.895 x 10 ⁻²	6.89×10^3	6.895	6.80 x 10 ⁻²	51.71	7.03 x 10 ⁻²	703.06	1	5.171	2.036
micron	1.333 x 10 ⁻³	1.333 x 10 ⁻⁶	1.333 x 10 ⁻¹	1.333 x 10 ⁻⁴	1.316 x 10 ⁻⁶	10 ⁻³	2.54 x 10 ⁻³	1.359 x 10 ⁻²	1.934 x 10 ⁻⁵	1	3.937 x 10 ⁻⁵
inHg	33.86	3.386 x 10 ⁻²	3.386 x 10 ³	3.386	3.342 x 10 ⁻²	25.4	3.453 x 10 ⁻²	25.4	0.491	2.54 x 10 ⁴	1

Vacuum Conversion : Absolute pressure p (mbar abs.) can be converted to & from pressure difference DP (inches Hg) based on atmospheric pressure of 1013 mbar abs. (= $760 \, \text{Torr} = 29.92 \, \text{inches} \, \text{Hg}$ abs.) using the following formula : $29.92 - 2.953 \, \text{X} \, 10 - 2 \, \text{Xp} \, (\text{mbar abs}) = \text{Dp} \, (\text{inches} \, \text{Hg}) = \text{p} \, (\text{mbar abs}) = \text{p} \, (\text{m$

CAPACITY

	m³/hr	m³/min	m³/s	l/min	cfm (ft³/min)	gal/min
1m³/hr	1	1.667 x 10 ⁻²	2.778 x 10 ⁻⁴	16.67	0.588	4.403
1m³/min	60	1	1.667 x 10 ⁻²	10³	35.28	2.642×10^{2}
$1\text{m}^3/\text{s}$	3600	60	1	6 x 10 ⁴	2.117×10^{3}	1.585×10^4
1 l/min	6 x 10 ⁻²	10 ⁻³	1.667 x 10 ⁻⁵	1	3.528 x 10 ⁻²	0.264
1 cfm (ft³/min)	1.699	2.832 x 10 ⁻²	4.72 x 10 ⁻⁴	28.32	1	7.481
1 gal/min	0.227	0.378	6.306 x 10 ⁻⁵	3.784	0.133	1

POWER

	kw	W(J/S)	PS	HP	Kcal/hr	Btu/hr
1 KW	1	10 ³	1.36	1.341	860	3.412×10^3
1 W(J/S)	10 ⁻³	1	1.36 x 10 ⁻³	1.341 x 10 ⁻³	0.86	3.412
1 PS	0.736	736	1	0.986	6.329×10^2	2.509×10^3
1HP	0.746	7.46	1.014	1	6.413×10^2	2.545×10^3
1 Kcal/hr	1.163 x 10 ⁻³	1.163	1.58 x 10 ⁻³	1.559 x 10 ⁻³	1	3.968
1 Btu/hr	2.931 x 10 ⁻⁴	0.2931	3.985 x 10 ⁻⁴	3.93 x 10 ⁻⁴	0.252	1

SCOPE OF SUPPLY (TWIN LOBE & TRILOBE ROOTS AIR BLOWERS)



available as package units, ready to install or as bare blower units for replacement

A) Bare Blower:

1. Blower; 2. Suction & Discharge ICP/Companion Flanges; 3. Blower Pulley

B) Blower With Standard Accessories (Pressure Duty) Including Water Cooled Blowers:

1. Blower; 2. Common Motor & Blower Base Frame with Motor Rails & Belt Tightening Arrangement; 3. Belt Guard / Coupling Guard; 4. Suction Air Filter; 5. Suction Silencer; 6. Pressure Gauge; 7. Safety Relief Valve (Spring Loaded Type); 8. Pulleys & Vee Belts / Coupling; 9. Foundation Bolts; 10. Interconnecting Pipe with Companion Flange; 11. O&M Manual

C) Additional Accessories (Available As Per Requirements):

1. NRV; 2.V-Belt; 3. Discharge Silencer; 4. Anti Vibration Pad; 5. Motor; 6. Deferential Pressure Gauge Across Filter; 7. Temp. Gauge; 8. Special Paint; 9. Inspection; 10. Packing

D) Blower with Standard Accessories (Vacuum Duty):

1. Blower; 2. Common Motor & Blower Base Frame with Motor Rails & Belt Tightening Arrangement; 3. Belt Guard / Coupling Guard; 4. Discharge Silencer; 5. Vacuum Gauge; 6. Vacuum Relief Valve (Spring Loaded Type); 7. Pulleys & Vee Belts / Coupling; 8. Foundation Bolts; 9. Interconnecting Pipe with Companion Flange; 10. O&M Manual

E) Blower with Standard Accessories (Gas Duty):

1. Blower; 2. Common Motor & Blower Base Frame with Motor Rails & Belt Tightening Arrangement



Due to constant improvements, technical specifications are subject to change without notice. For further clarifications, contact our technical team who shall be glad to assist you to overcome application related problems.

SPARES & ACCESSORIES

100% inhouse manufacturing.

Buy only GENUINE Everest Products.

Retain your advantage with factory genuine replacement parts & accessories. All parts meet original manufacturing specifications and tolerances for guaranteed fit and function. Pre-packaged overall kits with detailed service manuals are available on request.



FEATURES

- Readily available
- Fast delivery
- Guaranteed fit and function
- Service kits for routine product maintenance

SPARES

Bearings, Oil Seals, Gears, Rotors, Spacer Bushes, Blower lubricant, Gaskets, Piston Rings, Body, Plate

ACCESSORIES

Safety Relief Valves, Filters, Suction Silencers, Discharge Silencers, Pulleys, Vee Belts, Hubs, Drive couplings, Pressure Gauge, Vacuum Gauge, Non Return Valves, Base Frame, Beltguard

Due to constant improvements, technical specifications are subject to change without notice. For further clarifications, contact our technical team who shall be glad to assist you to overcome application related problems.

WE ARE BIGGEST ROOTS BLOWER MANUFACTURERS IN INDIA

- Leading By Innovation
- Technically Stronger
- Physically More Connected
- Ready to take INDIA Global

ROOTS BLOWER & VACUUM PUMP [CATALOGUE]

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ISO 9001:2015 | ISO14001:2015 | OHSAS 18001:2007 Certified

More then 1,50,000 of Everest Blowers are running in over 38 countries world wide.