

ERV SERIES

The Edwards ERV series are a range of robust and compact single-stage, oil sealed rotary vane vacuum pumps. These "Made in India" vacuum pumps offer high reliability, proven performance, these air-cooled vacuum pumps are an ideal solution to suit a broad range of requirements.

The series delivers consistent pumping performance and high pumping speed at low pressures provides an ideal solution for a wide range of applications. This pump with its ease of service ensures minimum maintenance and hence leads to allow overall life cycle cost.

The compact design of the pump with minimal vibration, quiet operation and lower oil consumption minimises environmental impact and leads to lower emissions.

Technology you can rely on



High pumping speed at low pressures



Gas ballast valve as standard



Integral anti-suck back valve



Exhaust mist filter with built-in bypass valve



Low oil-consumption



Air-cooled



RANGE OF PUMPS TO SUIT EVERY NEED













APPLICATIONS





Power industry

- Transformer/capacitor drying
- Oil purification

Composites

- RTM light / resin infusion
- Autoclaves

Utility vacuum

- Pick and place
- Conveying

Resin impregnation

Vacuum drying

Pharmaceutical and hospitals

Thermoforming





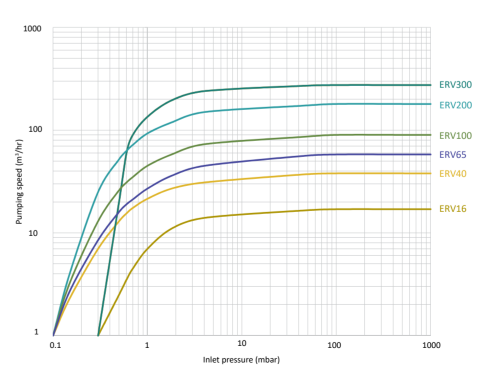
EDWARDS

TECHNICAL SPECIFICATIONS

	Unit	ERV16	ERV40	ERV65	ERV100	ERV200	ERV300
Nominal pumping speed @ 50Hz	m³/h (l/min)	17 (283)	43 (717)	65 (1083)	102 (1700)	192 (3200)	300 (5000)
	Gas ballast closed in mbar (Torr)	≤ 0.3 (0.225)	≤ 0.1 (0.075)	≤ 0.1 (0.075)	≤ 0.1 (0.075)	≤ 0.1 (0.07)	≤ 0.3 (0.225)
	Gas ballast open in mbar (Torr)	≤ 1.5 (1.125)	≤ 1.5 (1.125)	≤ 1.5 (1.125)	≤ 1.5 (1.125)	-	-
Ultimate vacuum (Total pressure)	Small gas ballast in mbar (Torr)	-	-	-	-	≤ 0.8 (0.6)	≤ 0.8 (0.6)
	Standard gas ballast in mbar (Torr)	-	-	-	-	≤ 1.5 (1.125)	≤ 1.8 (1.35)
	Big gas ballast in mbar (Torr)	-	-	-	-	≤ 2 (1.5)	≤ 2.5 (1.87)
Water vapour pumping capacity	kg/h	0.3	0.9	1.4	2.2	1.5, 2.5, 4*	2.4, 4.5, 6*
Water vapour tolerance	mbar	40	40	40	40	20, 30, 40*	20, 30, 40*
Nominal power rating @ 50Hz	kW(HP)	0.55 (0.75)#	1.1 (1.5)	1.5 (2)	2.2 (3)	3.7 (5)	5.5 (7.5)
Motor rotational speed @ 50Hz	rpm	1500	1000	1500	1500	1500	1500
Weight	kg	29	55	59	80	139	193
Inlet connection		G ¾" F	G 1 ¼" F	G 1 ¼" F	G 1 ¼" F	G 2" F	G 2" F
Outlet connection		G ¾" F	G 1 ¼" F	G 1 ¼" F	G 1 ¼" F	G 2" F	G 2" F
Oil capacity	L	1	1.8	1.8	2.5	8	9.5
Recommended oil	Standard		Ultragrade Performance 70				
Power supply		Three Phase 415V, 50Hz	Three Phase 415V 50Hz				

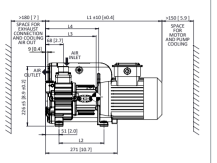
^{*} Small, standard and big gas ballast # Motor variants available

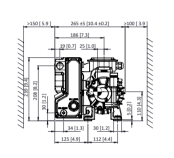
PERFORMANCE CURVES



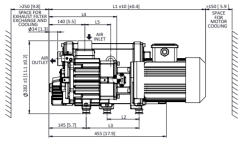
DIMENSIONS

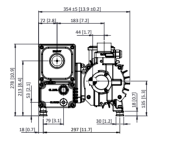
ERV16



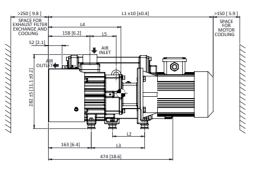


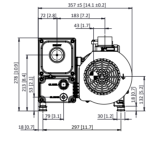
ERV40



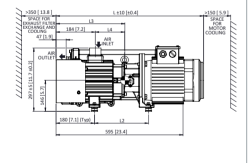


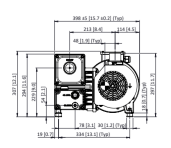
ERV65



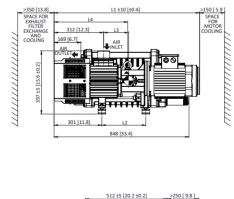


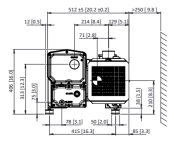
ERV100



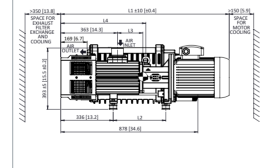


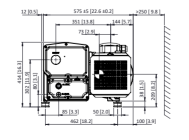
ERV200





ERV300





ORDERING INFORMATION

Part number	Pump description	Motor	
A32084938	ERV16 - 415V 50Hz 3Ph IE2	with IE2 motor	
A32104938	ERV40 - 415V 50Hz 3Ph IE2	with IE2 motor	
A32304938	ERV65 - 415V 50Hz 3Ph IE2	with IE2 motor	
A32404938	ERV100 - 415V 50Hz 3Ph IE2	with IE2 motor	
A32504938	ERV200 - 415V 50Hz 3Ph IE2	with IE2 motor	
A32604938	ERV300 - 415V 50Hz 3Ph IE2	with IE2 motor	
A32084939	ERV16 - 415V 50Hz 3Ph IE3	with IE3 motor	
A32104939	ERV40 - 415V 50Hz 3Ph IE3	with IE3 motor	
A32304939	ERV65 - 415V 50Hz 3Ph IE3	with IE3 motor	
A32404939	ERV100 - 415V 50Hz 3Ph IE3	with IE3 motor	
A32504939	ERV200 - 415V 50Hz 3Ph IE3	with IE3 motor	
A32604939	ERV300 - 415V 50Hz 3Ph IE3	with IE3 motor	

ACCESSORIES

Part number	Description			
2031000576	Inlet dust filter polyester ERV16	Inlet dust filter with polyester filter element		
2031003575	Inlet dust filter polyester ERV40-65-100	Inlet dust filter with polyester filter element		
2031005575	Inlet dust filter polyester ERV200-300	Inlet dust filter with polyester filter element		
2031000578	Inlet dust filter metal ERV16	Inlet dust filter with stainless steel mesh		
2031003577	Inlet dust filter metal ERV40-65-100	Inlet dust filter with stainless steel mesh		
2031005577	Inlet dust filter metal ERV200-300	Inlet dust filter with stainless steel mesh		

SERVICE AND SUPPORT

Our expertise is in vacuum technology. We have been in the business since 1919 and our knowledge runs deep. We design, develop and manufacture vacuum equipment to the highest standards.

But it's not just the technology. With a global installed base of 750,000 pumps, we understand how vacuum pumps and systems perform in real life. We know how to get the best from our products, whatever the application. We know how to look after them. That's why a large section of our expert workforce is dedicated to service and support.

Our service solutions include; on-site service, repairs and exchange, and quality spares. All built on our world-class technical know-how and backed by our sophisticated logistics and supply chain infrastructure.





© Edwards Limited 01.2023. All rights reserved Edwards and the Edwards logo are trademarks of Edwards Limited.

Whilst we make every effort to ensure that we accurately describe our products and services, we give no guarantee as to the accuracy or completeness of any information provided in this brochure.

Edwards Ltd., registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, United Kingdom.

Part of the Atlas Copco Group