EDO65 DRY SCROLL VACUUM PUMP



Edwards Vacuum has led the technological advancement of dry vacuum pumps for more than 30 years. With close to 100,000 scroll pumps sold till date, our latest innovation in the dry vacuum pump technology is the new industrial scroll pump named EDO. With higher ultimate and improved roughing performance in the higher pressure region, this pump is suitable for all rough and medium vacuum applications.





Features and benefits

- Capable of continuous operating at all pressures
- Compact
- Simple and easy to maintain
- Improved water vapour handling capability due to integrated gas ballast
- Presence of two Blow-off valves that reduce power consumption
- Inlet non-return valve



RELIABLE AND FLEXIBLE

Process protection: Inlet non return valve to prevent back contamination. The pump also has an integrated inlet filter to protect the scroll mechanism against particle ingress.

Robust: Made with high quality precision engineered parts offering extended life time.



OPTMISED DESIGN

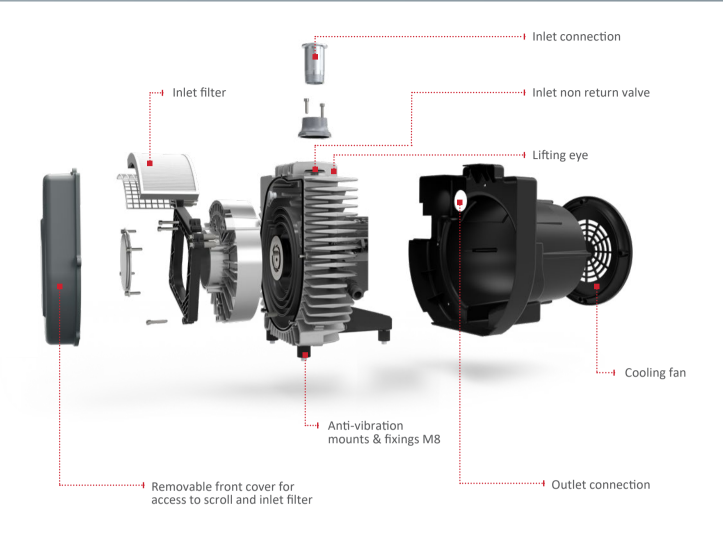
Compact: Our patented antirotation mechanism reduce stress at critical points supporting long running life time. This replaces the usual bellows, pins and cranks making the pump compact.

Higher pumping speed: The dual inlet stage allows for increased through put.



SIMPLICITY

Environmentally friendly: There is no need to worry about oil disposal, additional oil and mist filter as it's a dry pump. The internals are easy cleanable, so easy to service.



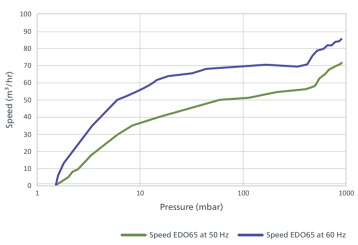
TECHNICAL DATA

	Units	EDO65
Max pumping speed	m³/h / ACFM	72 @ 50 Hz / 42 @ 50 Hz
		85 @ 60 Hz / 50 @ 60 Hz
Ultimate vacuum level	mbar / torr	≥ 1.5mbar / 1.13 torr
Nominal motor power	kW / hp	1.5 / 2
Inlet / Outlet	Inch	NW 40
Dimensions (Length)	mm	446
Dimensions (Width)	mm	447
Dimensions (Height)	mm	435

ORDERING INFORMATION

Part Number	Product Description	
A50871958	EDO65 230-50 Hz/60 Hz, 400-50 Hz, 460-60 Hz	
A50871959	EDO65 208-50 Hz, 230-60 Hz, 380VY 50 Hz	

PERFORMANCE CURVES



PRODUCT BROCHURE edwardsvacuum.com

SERVICE AND SUPPORT



To ensure your EDO65 pump maintains optimal performance and reliability, we offer a wide range of service solutions, tailored to meet your needs. From Field Service intervention to Managed Maintenance agreements, we will take care of your pump to ensure that it continues to deliver clean, consistent, efficient performance, with lower running cost and optimum total cost of ownership for its entire operating life.

Selecting original spare parts, maintenance kits and grease, means that every critical part performs as it was intended. Form, fit and function are guaranteed. Our services engineers' only fit 100% genuine parts to ensure you receive the best result from each and every service.

APPLICATIONS



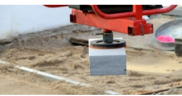
















- Pick and place
- Vacuum drying
- Optical fibre
- Food industry
- **Forming** and shaping
- Holding lifting and moving
- Medical systems
- Polymer degassing
- **Electronics testing**



Publication Number: 3602 115 0 01 © Edwards Limited 2021. 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 datasheet.

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

GLOBAL CONTACTS

EMEA +44 (0) 1444 253 000 UK (local rate) 0845 921 2223 +44 1293 60 3350 Belgium +33 1 4121 1256 France 0800 000 1456 Germany +39 02 48 4471 Italy Israel +972 8 681 0633 Russia +7 495 933 55 50 Ext. 1800/1803 +8 800 775 80 99

ASIA PACIFIC

China +86 400 111 9618 India +91 20 4075 2222 +81 47 458 8836 Japan +82 31 716 7070 Korea +65 6546 8408 Singapore Taiwan +886 3758 1000

AMERICAS

USA +1 800 848 9800 +55 11 3952 5000 Brazil

