edwardsvacuum.com



EDS CHEMICAL DRY SCREW VACUUM PUMPS





EDWARDS THE PARTNER OF CHOICE

Edwards is a world leader in the design, technology and manufacture of vacuum pumps for industrial applications with over 100 years' history.

We believe in delivering results that bring value to our customers by using our breadth of industry experience to identify and apply solutions. Using the most innovative and up-to-date modelling techniques, we can optimise the pumping configuration for customers to provide a system design giving the maximum performance in the most reliable and cost-effective way.

CLEAN AND ENERGY-EFFICIENT VACUUM SOLUTIONS FOR CHEMICAL PROCESS INDUSTRIES

Edwards installed its first dry pump for a pharmaceutical application in 1988. It is yet to be replaced. This is a testament to the highest quality, safety and service standards. Our combination of applications expertise, diverse product portfolio, engineering strength and global presence puts us in a unique position to be able to design and maintain the best solution for chemical process industries. The EDS Dry Screw chemical vacuum pump offers the latest screw technology to provide a clean, effluent-free vacuum specifically for the chemical, pharmaceutical and petrochemical industries.

With rapid advances in technology, chemical processing industries place increasingly challenging demands on vacuum systems. Vacuum pumps need to handle increasingly complex chemicals, solvents and compounds in a reliable and safe way while ensuring control and reduction of environmental pollution at a low cost of ownership.

It is crucial for systems to be "plug and play" with minimum setup or have configurable options available when required to suit specific chemical processes. The EDS Dry Screw chemical vacuum pump with its strong focus on the fine chemical and pharmaceutical markets serves a wide range of chemical applications.

PUMP TECHNOLOGY



Advanced screw vacuum technology simply packaged

- Peace of mind: Ease of installation, systemisation, support and service
- Pumping: Designed to be reliable



FASTER

Extra performance to meet modern day technologies

- Quick pump down times: Higher roughing speeds get the job done quicker
- High pumping speeds: Give more throughput where it matters



Designed for a changing global market

- Safe and compliant: Easily configured for hazardous area installations
- Engineer-to-Order: Basic modular building blocks for special pumping systems

EDWARDS



PROCESS CAPABLE

Mechanism proven in the most demanding applications

- Extended MTBS: Purge protection options to prolong life in harsh processes
- Increased process uptime: Survives process mishaps and contaminant ingestion



ROBUST

Built for challenging chemical installations

- Installation options: Highly tolerant water-cooled standard products
- Protection: High IP ratings

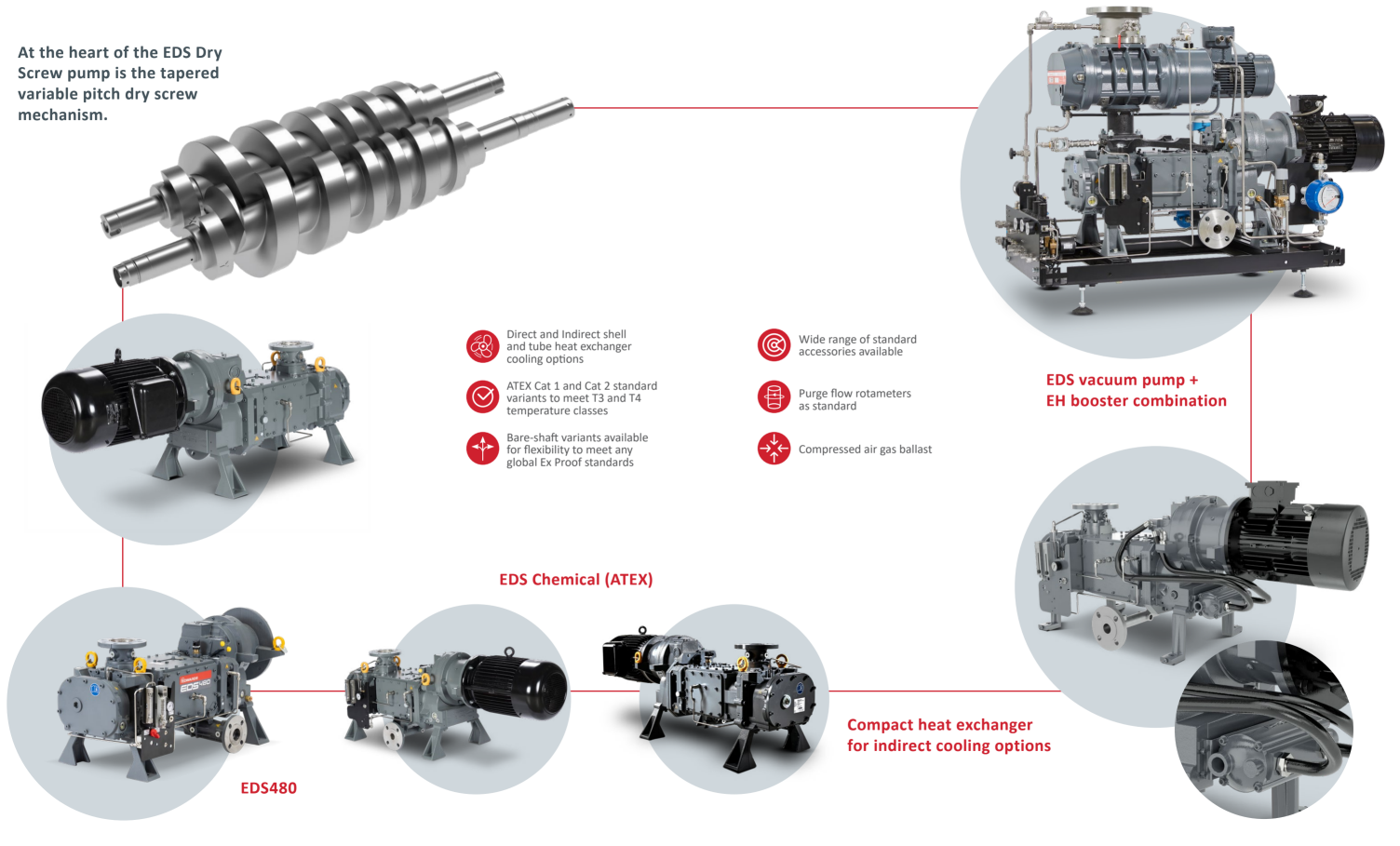


ATEX COMPLIANT

Safe for hazardous area installations

- Designed to be capable of handling gases: From a potentially explosive atmosphere
- Certified: Under the ATEX directive 2014/34/EU
- Global compliance: Flexible to adapt to all global explosion-proof standards

EDS CHEMICAL SYSTEM AT A GLANCE



APPLICATIONS

The EDS range is suitable for a wide range of chemical applications including:

- Lithium-ion batteries
- Distillation applications
- Solar crystal pulling
- Fine chemicals
- Oil treatment plants
- Pharmaceuticals
- Petrochemicals
- Flammable and corrosive gases
- Degassing
- Dewatering and filtration
- Polymers and plastics production







For a complete list of chemical applications and processes, please contact your local Edwards representative.

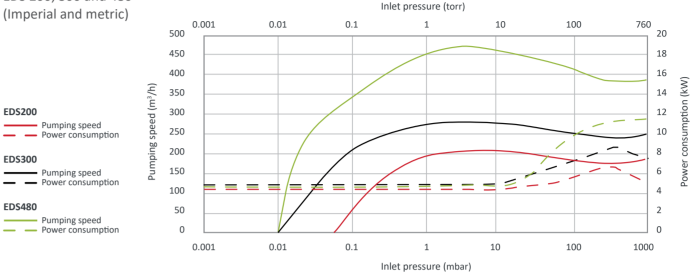
PERFORMANCE CURVES

EDS 200, 300 and 480 (Imperial and metric)

EDS200

EDS300

EDS480



Metric

Chemica EDS300

TECHNICAL **SPECIFICATIONS**

Performance	Peak pumping speed	m³h-1	210	>280	
Performance	Ultimate pressure	mbar	<0.05	<0.01	
Full load	@ ultimate pressure	kW	4.1	4.5	
power	@ peak pumping load	kW	6.4	8.2	
Vacuum	Inlet connection		DIN80/3"AN		
connections	Exhaust connection		DIN50/2"ANS		
	Connection		G1/2" fema		
	Flow	L/min⁻¹	<8		
Cooling water Purge gas	Supply pressure (Max.)	bar	7		
	DP across pump (Min.)	bar	0.5		
	Temperature	°C	5-40		
	Connection		G1/	4" female thr	
	Pressure	bar	2.5-6.9		
	SSP flow	lmin ⁻¹	<12		
	Gas ballast flow*	Imin ⁻¹	0-50		
Operating data	Noise	dB(A)	<71		
	Operating temperature	°C	-20 to +40		
	Exhaust back pressure (Max.)**	mbar	1200		
	System IP rating		IP54		
	Lubrication (as supplied)			Extend 110	
			-		

	EDS480				
	> 460				
	< 0.01				
	4.5				
	11				
51					
51					
e					
	<4				
	5-35				
eads					
	> 2.2				
	0-130 slm				

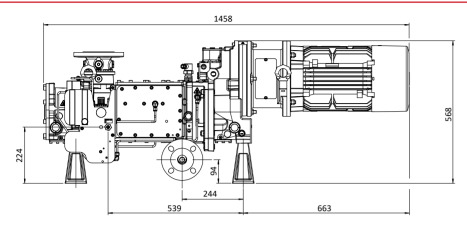
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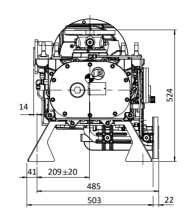
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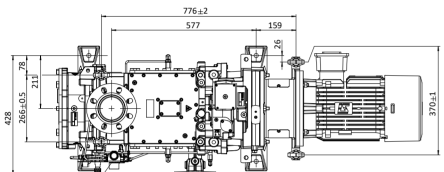
EDS200EDS300EDS480CFM124>165270Torr<0.04<0.080.007hp5.566hp8.61115hp8.61115Gl/min ¹ Gal/min ¹ >1.05psig100100rF41.1041.95npsig36.1032npsig36.1032Imin ¹ <12Imin ¹ 0.130 slmdB(A)7.1npsia17.4 to +104npsia17.5fpsia17.4 to +104fpsia17.5fpsia17.5 to +104fpsia17.5fpsia17.5 to +104fpsia17.5 to +104fpsia17.5 to +104fpsia17.5 to +104fpsia17.5 to +104fpsia17.5 to +104		Imperial			
CFM124>165270Torr<0.04		Chemical			
Torr <0.04		EDS200	EDS480		
hp 5.5 6 6 hp 8.6 11 15 $IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	CFM	124	>165	270	
hp 8.6 11 15 hp 8.6 11 15 INB0/3"ANS INB0/3"ANS INB0/3"ANS Gal/min ⁻¹ G1/2" female >1.05 gsig 100 >1.05 psig 100 >1.05 °F 41-100 41-95 psig G1/4" female threader 32 Imin ⁻¹ G1/4" female threader 32 Imin ⁻¹ 0-5.0 0-130 slm dB(A) -<12 71 °F -4 to +104 71 psia 17.4 15.9	Torr	<0.04	<0.008	0.007	
Image: constraint of the second se	hp	5.5	6	6	
DIN50/2"ANSI G1/2" female G1/2" female Gal/min ⁻¹ <2.1 >1.05 psig 100 >1.05 psig 100 psig 100 rF 41-104 41-95 G1/4" female threader threade	hp	8.6	11	15	
GG1/2" female Gal/min ⁻¹ <2.1			DIN80/3"ANSI		
Gal/min ¹ <2.1		DIN50/2"ANSI			
psig 100 psig 100 psig 100 rF 41-104 41-95 °F 41-104 32 G1/4" female threads 32 psig 36-100 32 Imin ⁻¹ 0-50 0-130 sIm dB(A) <71		G1/2" female			
psig 7.25 °F 41-104 41-95 G1/4" female threads G1/4" psig 36-100 32 lmin ⁻¹ <12 100 dB(A) <71 71 °F -4 to +104 15.9 psia 17.4 15.9	Gal/min ⁻¹	<2	> 1.05		
°F 41-104 41-95 G1/4" female threads G1/4" female threads psig 36-100 32 Imin ⁻¹ <12 O-130 slm dB(A) <71 71 °F -4 to +104 15.9 psia 17.4 15.9	psig	100			
Intervention Intervention G1/4" female threads psig 36-100 32 Imin ⁻¹ <12 Imin ⁻¹ 0-50 0-130 sIm dB(A) <71 71 °F 4 to +104 15.9 IP54 IP54 IP54	psig	7.25			
psig 36-100 32 lmin ⁻¹ <12 lmin ⁻¹ 0-50 0-130 slm dB(A) <71 71 °F -4 to +104 71 psia 17.4 15.9	°F	41-104		41-95	
Imin ⁻¹ <12		G1/4" female threads			
Imin ⁻¹ O-50 O-130 slm dB(A) <71	psig	36-100		32	
dB(A) <71	lmin ⁻¹	<12			
°F -4 to +104 psia 17.4 15.9 IP54 IP54	lmin ⁻¹	0-50		0-130 slm	
psia 17.4 15.9 IP54 IP54 IP54	dB(A)	<71		71	
IP54	°F	-4 to +104			
	psia	17.4		15.9	
Extend 110		IP54			
		Extend 110			

DIMENSIONS

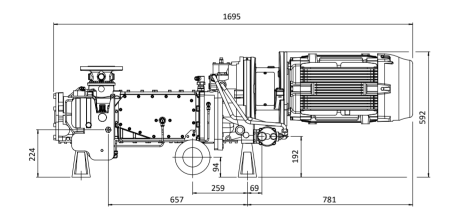
EDS200-300 (Chemical Direct)

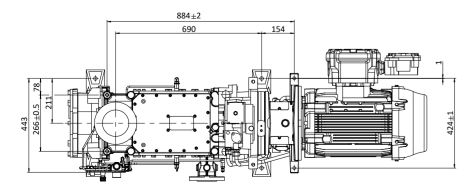


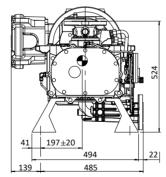


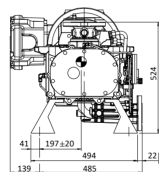


EDS480 (Chemical Direct)

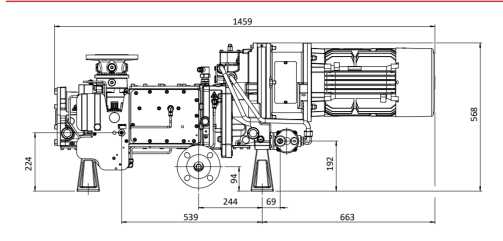


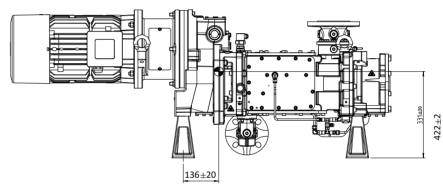




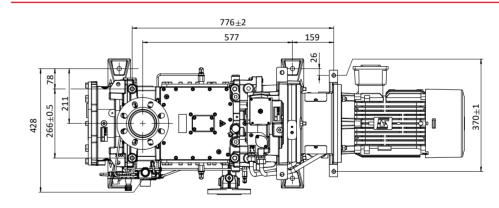


EDS200-300 (Chemical Indirect)

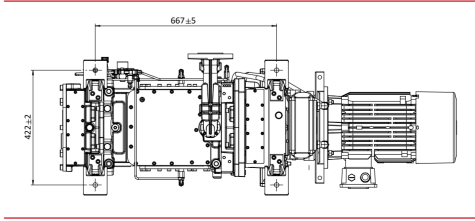




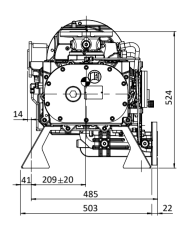
Top View



Bottom View



EDWARDS



ORDERING INFORMATION

Part number	Size	Cooling	Motor voltage	Motor desc.	Freq.
A41822945	200	Direct water	230/400V 50Hz	ATEX IIC T3	50Hz
A41824945	200	Indirect water	230/400V 50Hz	ATEX IIC T3	50Hz
A41823945	200	Direct water	230/400V 50Hz	ATEX IIC T4	50Hz
A41825945	200	Indirect water	230/400V 50Hz	ATEX IIC T4	50Hz
A41826945	200	Direct water	230/400V 50Hz	ATEX IC T3, T4	50Hz
A41827945	200	Indirect water	230/400V 50Hz	ATEX IC T3, T4	50Hz
A41824985	200	Indirect water	B/S	IEC ready	50Hz
A41824986	200	Indirect water	B/S	NEMA ready	60Hz
A41832945	300	Direct water	230/400V 50Hz	ATEX IIC T3	50Hz
A41834945	300	Indirect water	230/400V 50Hz	ATEX IIC T3	50Hz
A41833945	300	Direct water	230/400V 50Hz	ATEX IIC T4	50Hz
A41835945	300	Indirect water	230/400V 50Hz	ATEX IIC T4	50Hz
A41836945	300	Direct water	230/400V 50Hz	ATEX IC T3, T4	50Hz
A41837945	300	Indirect water	230/400V 50Hz	ATEX IC T3, T4	50Hz
A41834985	300	Indirect water	B/S	IEC ready	50Hz
A41832985	300	Direct water	B/S	IEC ready	50Hz
A41834986	300	Indirect water	B/S	NEMA ready	60Hz
A41842945	480	Direct water	230/400V 50Hz	ATEX IIC T3	50Hz
A41842985	480	Direct water	Non-motorised	IEC ready	50Hz
A41842986	480	Direct water	Non-motorised	NEMA ready	60Hz

ACCESSORIES

Part number	Accessories	Pump compatibility
A41890000	TCV kit (Direct cooled)	All direct cooled EDS pumps
A41890001	TCV kit (Indirect cooled)	All indirect cooled EDS pumps
A41891001	Solenoid valve accessory	All EDS pumps
A41893000	EDS to EH 1200/2600/4200 connection kit	200/300 pumps only
A41893001	EDS to EH500 connection kit	200/300 pumps only
A41894000	Exhaust pressure transmitter	All EDS pumps
A41895000	Pt100 stator temperature transmitter	All EDS pumps
A41895001	Pt100 exhaust temperature transmitter	All EDS pumps
A41897000	BoV plug kit	All EDS pumps

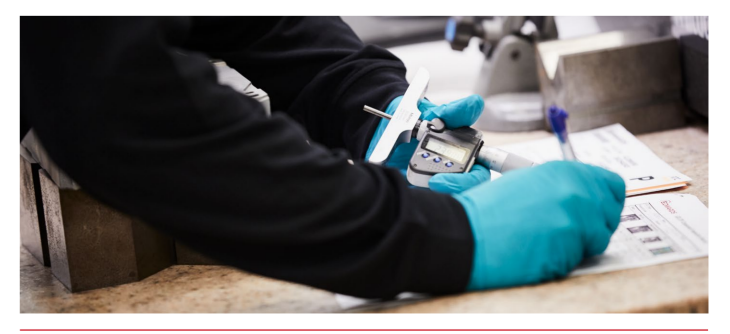
SERVICE AND SUPPORT

To ensure your EDS Dry Screw vacuum pump maintains optimal performance and reliability, we offer a wide range of service solutions, tailored to meet your needs. From Field Service intervention, Managed Maintenance agreements and Overhaul service in our Service Technology Centres (STC), we will take care of your pump to ensure that it continues to deliver clean, consistent, efficient performance, with lower running costs and optimum total cost of ownership for its operating life.

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

Our Preventative Maintenance service packages include:

- Health check and routine service check Various flexible services to keep your pump running in an optimal condition for your application, including visual inspections, pump vitals checks and replacement/cleaning of components.
- Overhaul The overhaul service includes multiple service options to ensure high performance and minimal downtime.
 - » Complete remanufacturing including full decontamination of the pump, replacement of consumables and components tested to factory specifications.
 - » Clean and overhaul including cleaning of pump interior, repair/replacement of pipework, replacement of consumables and reassembly.
 - » Module exchange including removal and assembly of motor, gearbox, gas and water systems onto replacement pump module.
 - » Pump exchange includes exchange of whole pump (including motor, gear box, gas and water systems) replaced with remanufactured pump.







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