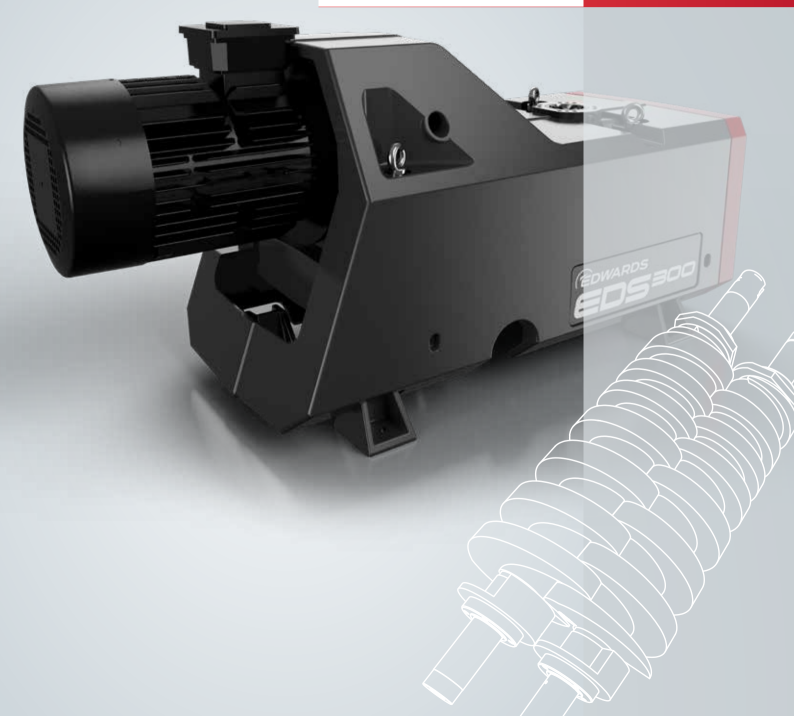
edwardsvacuum.com

EDS Series Dry Screw Vacuum Pumps





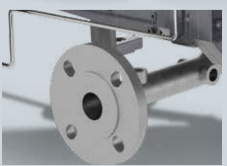
EDWARDS THE PARTNER OF CHOICE

Edwards is a world leader in the design, technology and manufacture of vacuum pumps for industrial applications with over 95 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.









State-of-the-Art Technology Made Simple

Edwards' new range of EDS dry screw pumps features an innovative design which creates a new benchmark in the screw pump market. An intricate piece of engineering, built to the exacting standards and quality demanded by our customers, the new dry screw pump provides you with a trouble-free and cost-effective solution to meet your needs.

Water-cooled, the EDS range is robust and efficient. Its second-to-none contaminant handling capability in the harshest industrial and chemical conditions make these pumps the smart choice for your industry. Cool and simple, easy to service, high speed, the EDS vacuum pumps offers all the extra performance you need for the harshest and toughest industrial and chemical applications.



EDS Dry Vacuum Pump Features:

- Plug and Play system
- Innovative and sturdy screw design
- Tapered variable pitch dry screws
- High speed operations
- Unparalleled uptime
- Quick pump downtimes
- Robust water cooling system
- High tolerance for particulates
- Air blast cooling variant option available
- Closed loop liquid cooling system
- Safe and flexible for chemical processing industry
- Configured for hazardous area installations
- Certified for global explosion standards

Pump Technology

SIMPLE

Industry leading state of the art screw vacuum technology simply packaged

- Trouble free peace of mind: ease of installation, systemisation, support and service
- Pumping: designed to be simply reliable

FASTER

Extra performance to meet modern day technologies

- Quick pump down times: higher roughing speeds get the job done auicker
- High pumping speeds: gives more throughput where it matters

FLEXIBLE

Designed for a changing global market

- Safe and compliant: easily configured for hazardous area installations
- Engineer To Order: basic modular building blocks for special

PROCESS CAPABLE

Mechanism proven in the most demanding applications

- Extended MTBS: purge protection options to prolong life on harsh processes
- Increased Process Uptime: survives process mishaps and contaminant ingestion

ROBUST

A truly industrial machine for the most challenging installations

- Installation options: highly tolerant water cooled and air blast cooled standard products
- Protection: High IP ratings and easily cleanable protective canopies



Applications

The EDS range is suitable for a range of applications in various industries including:

- Lithium Ion Batteries
- Freeze Drying
- Solar Cell Manufacturing
- Fine Chemicals
- Thin Film Deposition
- Pharmaceuticals

- Automotive Coating
- Industrial Glass Coating
- Heat Treatment
- Brazing
- Plastic Extrusion

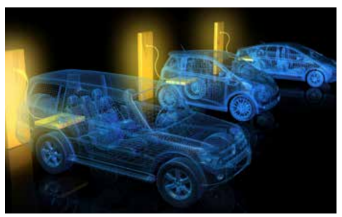










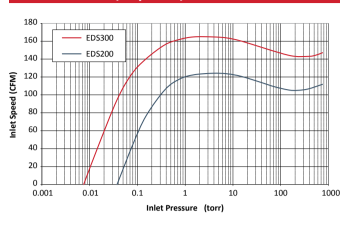


Performance curves

EDS 200-300 (Metric)

300 EDS300 250 EDS200 Inlet Speed (m³/hr) 200 150 100 50 0 0.001 0.01 0.1 1 10 100 1000 Inlet Pressure (torr)

EDS 200-300 (Imperial)



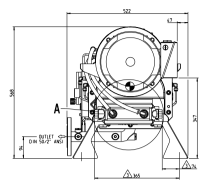
Technical Specifications

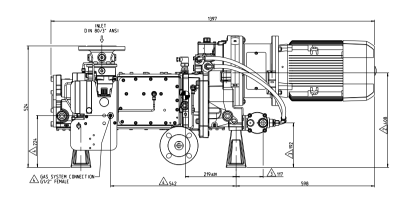
			Metric					
			Water	Cooled	d Air Cooled		Chemical	
			200	300	200	300	200	300
Performance	Peak Pumping Speed	m³h-1	210	>280	210	>280	210	>280
Performance	Ultimate Pressure	mbar	<0.05	<0.01	<0.05	<0.01	<0.05	<0.01
Full Load Power	@ ultimate pressure	kW	4.1	4.5	4.1	4.5	4.1	4.5
	@ peak pumping load	kW	6.4	8.2	6.4	8.2	6.4	8.2
Vacuum Connections	Inlet connection		ISO63			DIN80/3"ANSI		
	Exhaust connection		NW40			DIN50/2"ANSI		
Cooling Water	Connection		G1/2"	G1/2" female		G1/2" female		
	Flow	lmin ⁻¹	<8			<8		
	Supply pressure (max)	bar	7				7	
	DP across pump (min)	bar	0.5				0.5	
	Temperature	°C	5-40				5-40	
	Connection		G1/4" female threads					
Purge Gas	Pressure	bar	2.5-6.9					
	SSP flow	lmin ⁻¹	<12					
	Gas Ballast flow*	lmin ⁻¹	0-50					
Operating data	Noise	dB(A)	<76					
	Operating Temperature	°C	5-40 5-40		-20-40			
	Exhaust Back Pressure (Max)**	mbar	1200					
	System IP rating		IP54					
	Lubrication		Ultragrade Kinetic 150					

	Imperial							
	Water Cooled		Air Co	ooled	Chemical			
	200	300	200	300	200	300		
CFM	124	>165	124	>165	124	>165		
Torr	< 0.04	<0.008	<0.04	<0.008	<0.04	<0.008		
hp	5.5	6	5.5	6	5.5	6		
hp	8.6	11	8.6	11	8.6	11		
		ISC	D63 DIN80/3" AN			3" ANSI		
		NM	/40		DIN50/	150/2" ANSI		
	G1/2" f	emale#	G1/2" fema			female#		
galmin ⁻¹	<2	2.1	<2.1			2.1		
psig	10	00			100			
psig	7.3	25			7.25			
°F	41-	104	41-1			104		
	G1/4" female threads#							
psig	36-100							
lmin ⁻¹	<12							
lmin ⁻¹	0-50							
dB(A)	<76							
°F	41-	104	41-	104	-4-104			
psia	17.4							
	IP54							
	Ultragrade Kinetic 150							

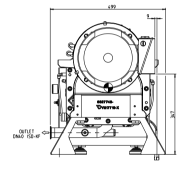
Dimensions

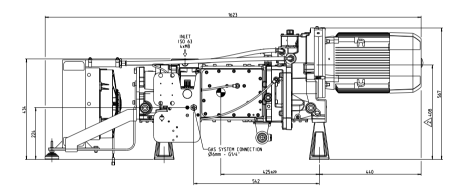
EDS Chemical Indirect Water Cooled



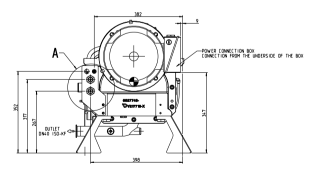


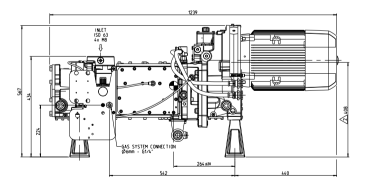
EDS Industrial Air Blast Cooled





EDS Industrial Direct Water Cooled







GLOBAL CONTACTS

EMEA		ASIA PACIFIC	
υк	+44 1444 253 000	China	
	(local rate) 08459 212223	India	
Belgium	+32 2 300 0730	Japan	
France	+33 1 4121 1256	Korea	
Germany	0800 000 1456	Singapore	
Italy	+ 39 02 48 4471	Taiwan	
Israel	+ 972 8 681 0633		
		AMERICAS	

+91 20 4075 2222

Publication Number: 3602 104 8 01 © Edwards Limited 2018. 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, UK.

Part of the Atlas Copco Group