



# Edwards ES pump range the next generation of rotary vane pumps

The Edwards ES range of pumps represents a significant advancement in single stage oil sealed rotary vane pumps.

Enhanced performance – class leading ultimate vacuum level and extended operating pressure range

- A wider range of industrial applications with good water vapour handling
- Low cost of ownership runs cool giving a long oil life time
- Environment friendly minimal oil emission
- Quieter than most comparable single stage rotary vane pumps

Stability – stable vacuum performance, with no pressure fluctuations

• Improved product quality with consistent process results - optimised oil return system

Convenience - combined ISO/BSP connection, easily serviceable on site

- Ease of integration in-built ISO and BSP connections
- Easy to maintain easy oil and filter changes
- Higher productivity can be serviced on site by the user

Flexibility – use individually or with mechanical booster pumps, for a wide range of applications

• Simple and easy - fully assembled package with EH boosters, suits a variety of performance requirements



# ES pump technology



Edwards ES range is available in five variants from ES65 to ES630





Refined internal mechanism

The improved pump mechanism is designed with attention to detail that yields a class leading ultimate vacuum level without the pressure fluctuations that are often seen in single stage pumps.

Oil mist filter

The improved integrated exhaust mist filter is very effective in preventing oil mist from being exhausted into the laboratory. It is user serviceable and gives the pump a much cleaner and quieter operation. This effective oil mist filter along with an improved oil baffle reduces oil loss to almost zero.

Air cooling

The pump is provided with an **efficient air flow management system** that enables a low operating temperature and increased oil life.

Standard inlet

The inlet connections are ISO flanges with internal BSP threads providing the user with installation flexibility.

Oil return system

The enhanced oil return system gives an excellent vacuum stability. Use of Edwards Ultragrade® 20 oil not only gives an improved vacuum performance but also enables the pump to withstand high operating temperature without oil degradation thus extending intervals between oil changes.

Direct drive technology

The directly driven motor offers a **compact and quieter pump that requires less maintenance.**The motors are highly efficient, UL approved and meet European standards EN60034.

# Other technology benefits

- The pump is supported on vibration isolators thus protecting it against shock or noise vibrations.
- Gas ballast is fitted as standard, in order to allow pumping of condensable vapours including water and solvents.
- Use of industry standard materials such as cast iron for rotor/stator as well as glass filled polymer blades offers excellent protection against wear and tear.
- Easy to fit accessories are available as kits which can be directly screwed on to the pump. This includes oil level switch, PT100 and a 120°C temperature sensor.
- Inlet filters and catch pots are available to protect the pump against excessive dust or condensable vapours.
- ES series has 2 standard available kits to support a self-service approach.
  - The usual maintenance kits consist of the basic consumable items such as oil, filters and ballast elements and these are recommended to be changed at approximately 3000 hours intervals.
- The preventative maintenance kits consist of the additional parts required to conduct a full specification service such as bearings, interior seals and rotary vane blades.

# **Applications**

ES Pumps and Booster packages offer the ideal combination of vacuum performance and stability with convenience and investment affordability in a wide range of Industrial applications.

#### **Coating**

- Load locks of glass coater and large in line coaters
- · Web and roll coating
- · Optical, opthalmic and display coating
- Surface coating like plasma deposition and reflective or decorative

#### **Heat treatment**

- Tempering
- Quenching
- Annealing
- Vacuum brazing
- · E-beam and plasma welding

#### **Drying**

- Transformer drying
- · Automotive drying and filling systems
- Refrigeration and air conditioning
- Battery and capacitor drying

#### **General industrial**

- House vacuum
- Sterilisation
- Plasma cleaning/sterilising
- Oil/resin degassing
- Food processing
- Leak detection
- Cryo interspace evacuation
- Vacuum insulated panels
- · Vacuum insulated glass
- Cylinder filling





# Technical data

	units	ES65	ES100	ES200	ES300	ES630
Maximum Displacement 50Hz	m³h-1/cfm	64/38	96/56	198/117	293/172	635/374
Maximum Displacement 60Hz	m³h-1/cfm	77/45	115/68	240/141	354/208	769/453
Pumping Speed 50 Hz	m³h-1 / cfm	59/35	90/53	190/112	275/162	575/338
Pumping Speed 60 Hz	m³h-1 / cfm	70/41	105/62	225/132	320/188	674/397
Ultimate vacuum (total pressure) no gas ballast	mbar / torr	0.15/0.11	0.15/0.11	0.08/0.06	0.08/0.06	0.1/0.08
Ultimate vacuum (total pressure) with gas ballast	mbar / torr	1.0/0.8	2.0/1.5	1.0/0.8	2.0/1.5	1.0/0.8
Inlet Connection		ISO40/1"BSP	ISO63/2"BSP	ISO63/2"BSP	ISO63/2"BSP	ISO100/3"BSP
Outlet Connection		ISO40/11/2"BSP	ISO40/11/2"BSP	ISO40/2"BSP	ISO40/2"BSP	ISO100/3"BSP
Max permitted outlet pressure	bar gauge	0.5	0.5	0.5	0.5	0.5
Max water vapour pumping rate (50Hz)	kgh <sup>-1</sup> / lbh <sup>-1</sup>	1.3/2.8	2.6/5.7	2.2/4.8	2.3/5.1	5.6/12.3
Max water vapour pumping rate (60Hz)	kgh <sup>-1</sup> / lbh <sup>-1</sup>	1.6/3.5	4.3/9.4	2.8/6.1	3/6.6	8.1/17.8
Dimensions (L,W,H)	mm	725*387*361	804*387*361	935*517*462	1083*517*462	1587*681*589
Weight	kg / lb	77/169	88/194	144/317	180/369	506/1115
Motor Protection rating		IP55	IP55	IP55	IP55	IP55
Motor Power 50Hz	kW / hp	1.5/2.0	2.3 / 3	4.5/6.0	6/8.0	12.5/16.7
Motor Power 60Hz	kW / hp	1.8/2.4	3/4.0	5.8/7.7	7.5/10.0	15/20.1
Noise level (50Hz)	dB(A)	64	65	67	69	75
Noise level (60Hz)	dB(A)	66	67	69	71	77
Oil Refill Capacity	litre	4	4	5	5	15
Recommended oil		Ultragrade 20	Ultragrade 20	Ultragrade 20	Ultragrade 20	Ultragrade 20



## ES pump and booster combinations

Edwards is able to offer a range of ES rotary vane pumps and mechanical boosters, complete with combination kits to mount the mechanical booster. The fitting of a mechanical booster to an ES rotary vane pump significantly increases the pumping speed and vacuum performance of your system, as well as increasing the ultimate vacuum attainable by approximately one decade of pressure.

Edwards' applications specialists are able to assist in the selection of the combination most suited to your requirements. Individual data sheets are available on request for all combinations showing the pumping speed of each combination together with an installation drawing to assist in the design of your system.

#### EH range

The EH range of mechanical boosters (250-4200 m<sup>3</sup>h<sup>-1</sup>, 150-2500 cfm), with their unique hydrokinetic drive allowing continuous operation from atmosphere to ultimate vacuum, cuts pump down times by up to 50%.

## Systemisation

Our comprehensive range of ES pumps and mechanical boosters, complete with combination kits allows the user to specify a complete system. Specifying a combination is simply a process of selecting the ES pump and the required mechanical booster which would enable us to build a complete systemised unit ready to use.

Depending on the type of ES and booster pump combination, the assembled unit will either be a Frame Mount or a Direct Mount unit with base runners. Alternatively combination kits can be available as a kit of parts that allows them to be easily assembled, together with the ES pump and mechanical booster, on site.

## ES pump/EH booster possible combinations

	EH250	EH500	EH1200	EH2600	EH4200
ES65					
ES100					
ES200		Divers	Blaunt		
ES300		Direct	Mount	F	
ES630				Frame	mount

Note: other combinations are available on request



**Direct Mount** 

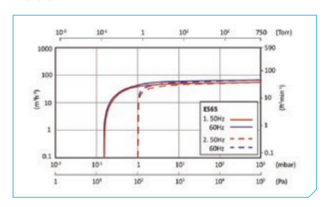


Frame Mount

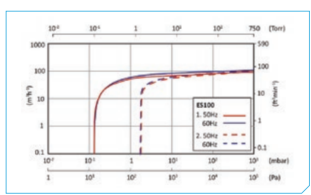


## Performance curves

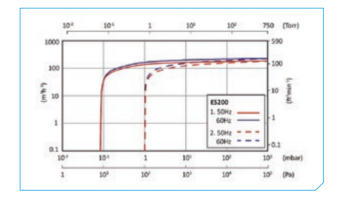
## **ES65**



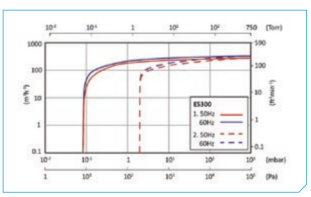
## **ES100**



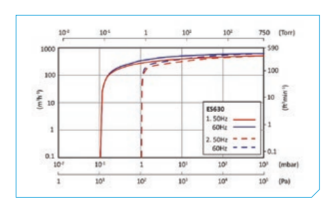
## **ES200**



## **ES300**

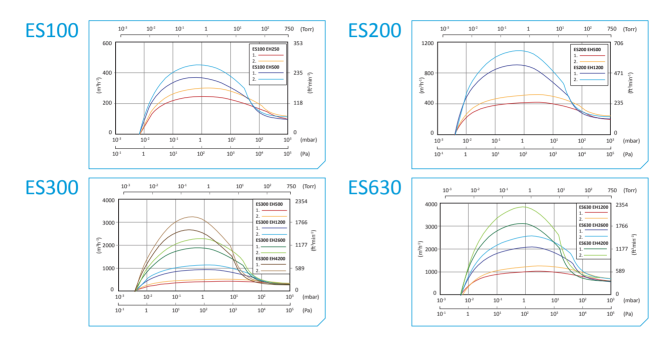


## **ES630**

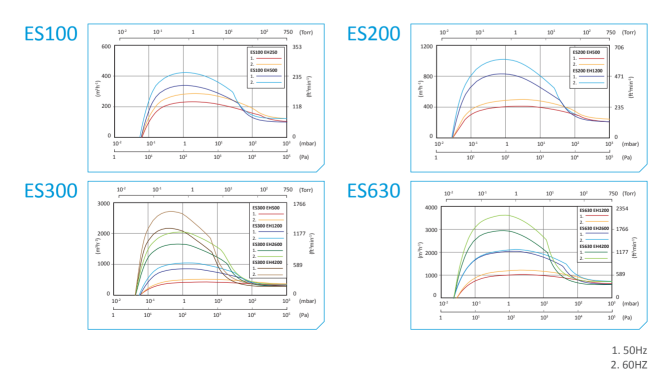


- 1. Without Gas Ballast
- 2. With Gas Ballast

# ES/EH combinations without gas ballast



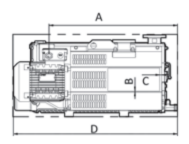
# ES/EH combinations with gas ballast

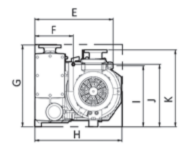


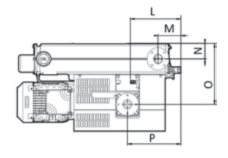


# **Dimensions**

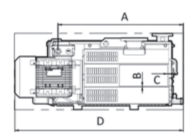
## **ES65**

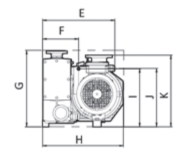


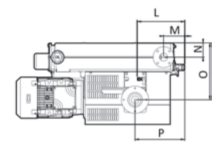




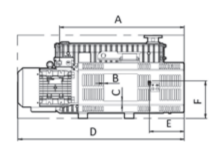
## ES100

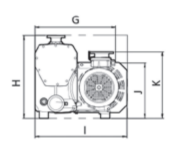


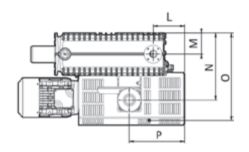




## **ES200**



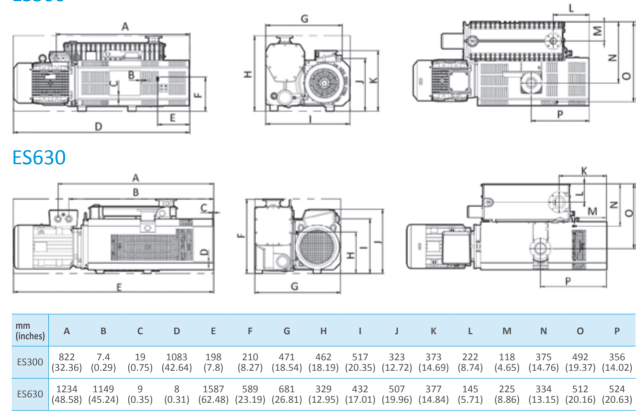




mm (inche	es) A	В	С	D	E	F	G	Н	ı	J	К	L	M	N	0	Р
ES65	568	3.8	8.6	725	346	171	361	387	270	276	340	224	101	68	270	237
	(22.36)	(0.15)	(0.34)	(28.54)	(13.62)	(6.73)	(14.21)	(15.24)	(10.63)	(10.87)	(13.39)	(8.82)	(3.98)	(2.68)	(10.63)	(9.33)
ES10	0 599	3.8	8.6	804	346	171	361	387	275	277	340	226	101	68	270	237
	(23.58)	(0.15)	(0.34)	(31.65)	(13.62)	(6.73)	(14.21)	(15.24)	(10.83)	(10.91)	(13.39)	(8.9)	(3.98)	(2.68)	(10.63)	(9.33)
ES20	0 702	2.8	19	935	198	210	454	462	517	310	373	176	118	373	490	310
	(27.64)	(0.11)	(0.75)	(36.81)	(7.8)	(8.27)	(17.87)	(18.19)	(20.35)	(12.2)	(14.69)	(6.93)	(4.65)	(14.69)	(19.29)	(12.2)

## **Dimensions**

#### **ES300**



## ES pump accessories

There are a range of accessories available for easy control of the pump

#### Oil level switch

For remote monitoring of the oil level, to prevent potential damage to the pump. Available separately or in combination with a PT100 or a 120°C sensor.

## Temperature sensors

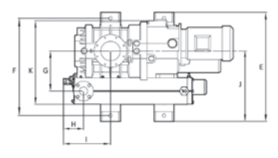
PT100 and the 120°C temperature sensor to monitor temperature of the oil.

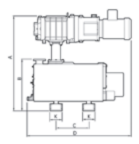
## Inlet Filter/Inlet Catch pots

Inlet filters can be used to maximise uptime by preventing debris getting into the pump mechanism. Inlet Catch pots protect the pump from a large volume of condensable vapours.



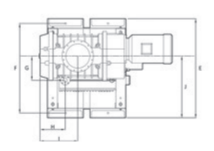
## ES/EH combinations direct mount

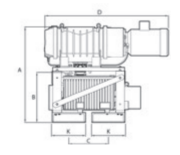




mm (inches)	А	В	С	D	E	F	G	Н	I	J	К
ES100/EH250	744	424	269	790	550	490	202	99	137	355	80
	(29.29)	(16.69)	(10.59)	(31.1)	(21.65)	(19.29)	(7.95)	(3.9)	(5.39)	(13.98)	(3.14)
ES100/EH500	780	424	269	853	550	490	202	101	237	355	80
	(30.71)	(16.69)	(10.59)	(33.58)	(21.65)	(19.29)	(7.95)	(3.98)	(9.33)	(13.98)	(3.14)
ES200/EH500	813	521	260	934	584	490	257	176	310	425	80
	(32.01)	(20.51)	(10.24)	(36.77)	(22.99)	(19.29)	(10.12)	(6.93)	(12.2)	(16.73)	(3.14)
ES200/EH1200	758	521	260	979	615	490	257	176	310	425	80
	(29.84)	(20.51)	(10.24)	(38.54)	(24.21)	(19.29)	(10.12)	(6.93)	(12.2)	(16.73)	(3.14)
ES300/EH500	812	521	307	1043	584	490	257	222	256	425	80
	(31.97)	(20.51)	(12.09)	(41.06)	(22.99)	(19.29)	(10.12)	(8.74)	(10.08)	(16.73)	(3.14)
ES300/EH1200	758	521	307	1043	615	490	257	222	256	425	80
	(29.84)	(20.51)	(12.09)	(41.06)	(24.21)	(19.29)	(10.12)	(8.74)	(10.08)	(16.73)	(3.14)
ES630/EH1200	1058	649	376	1580	772	620	367	375	522	582	80
	(41.57)	(25.55)	(14.8)	(62.2)	(30.39)	(24.41)	(14.45)	(14.76)	(20.55)	(22.91)	(3.14)

# ES/EH combinations frame mount





mm (inches)	А	В	С	D	E	F	G	Н	I	J	К
ES300/EH2600	1091	573	450	1269	1050	950	257	222	356	655	345
	(42.95)	(22.56)	(17.72)	(49.96)	(41.34)	(37.4)	(10.12)	(8.74)	(14.02)	(25.79)	(13.55)
ES300/EH4200	1091	573	450	1406	1050	950	257	268	402	655	345
	(42.95)	(22.56)	(17.72)	(55.35)	(41.34)	(37.4)	(10.12)	(10.55)	(15.83)	(25.79)	(13.55)
ES630/EH2600	1218	701	513	1580	1180	1080	367	375	522	775	345
	(47.95)	(27.6)	(20.2)	(62.2)	(46.46)	(42.52)	(14.45)	(14.76)	(20.55)	(30.51)	(13.55)
ES630/EH4200	1218	701	513	1580	1180	1080	367	375	522	775	345
	(47.95)	(27.6)	(20.2)	(62.2)	(46.46)	(42.52)	(14.45)	(14.76)	(20.55)	(30.51)	(13.55)

## Service and support

The ES range of single stage oil sealed rotary vane pumps is designed with a number of features which enable both routine maintenance and full service intervention to be conducted with minimal specialised tooling and knowledge. Routine maintenance activities can be performed with the pump left in its installation environment, and full service can be performed in any workshop used for typical industrial site equipment maintenance.

For those customers who prefer a self-managed service philosophy, Edwards provides the following great value options for the ES Range:

- **Dedicated spares kits** containing everything required in one simple package for either maintenance level or full service level tasks.
- Full product strip and rebuild procedures in a maintenance manual, and short, illustrative videos.
- Low cost dedicated tooling to perform removal and replacement of the critical bearing and shaft seals.
- **Customer training events** delivered by a fully qualified Edwards engineer at your site to leave you capable of fully independent servicing of your product.

For those customers who desire more support from Edwards, we provide the following fast and effective service solutions for the ES Range:

- **Field service engineering support** for those customers with limited technical capability, or those who wish to only trust Edwards qualified service teams with their service activities.
- A range of **flexibly priced field service offerings** will be available throughout our global support network covering all major industrial regions world-wide.

Part Number	Description	Part Number	Description
Service tools		Service spares	
A22201010	SEAL ASSEMBLY TOOL ES65/100	A27102085	SUCTION VALVE SPRING – ES65/ES100
A22201012	MOUNTING BASE FOR SHAFT SEALS ES65/100	A28706032	EXHAUST VALVE – ES65/ES100
A22201014	BEARING REMOVAL TOOL ES 65/100	A27103010	BOWEX COUPLING RING – ES65/ES100
A22201016	MOUNTING BASE FOR BEARING REMOVAL ES65/100	A28706033	EXHAUST VALVE – ES200
A22201018	COMPLETE SET OF TOOLS for preventive maintenance ES65/100	A27102086	SUCTION VALVE SPRING – ES200/ES300
A22201020	SEAL 1ST ASSEMBLY TOOL ES200/300	A27102087	SUCTION VALVE SPRING – ES630
A22201022	MOUNTING BASE FOR SHAFT SEAL ES200/300	A28706034	EXHAUST VALVE – ES300
A22201024	ROTOR HOLDING TOOL ES200/300	A28706035	EXHAUST VALVE – ES630
A22201026	SEAL 2ND ASSEMBLY TOOL ES200/300	A28706036	ADDITIONAL EXHAUST VALVE – ES630
A22201028	SEAL 2ND ASSEMBLY ADDITIONAL TOOL ES200/300	A27103011	BOWEX PLASTIC RING – ES630
A22201030	COMPLETE SET OF TOOLS for preventive maintenance ES200/300	A27103012	BOWEX COUPLING RING – ES200/ES300
A22201032	BEARING REMOVAL TOOL ES630	Maintenance k	its
A22201034	MOUNTING BASE FOR BEARING REMOVAL ES630	A35245990	Usual maintenance 3000 hours for vacuum pump ES65/100
A22201036	MOUNTING BASE FOR SEAL AND BEARING ES630	A35255990	Usual maintenance 3000 hours for vacuum pump ES200
A22201038	SHAFT SEAL ASSEMBLY TOOL ES630	A35260990	Usual maintenance 3000 hours for vacuum pump ES300
A22201040	COUPLING ASSEMBLY TOOL ES630	A35265990	Usual maintenance 3000 hours for vacuum pump ES630
A22201042	BEARING 1ST ASSEMBLY TOOL ES630	A35245995	Preventive maintenance ES65
A22201044	COMPLETE SET OF TOOLS for preventive maintenance ES630	A35250995	Preventive maintenance ES100
		A35255995	Preventive maintenance ES200
		A35260995	Preventive maintenance ES300
		A35265995	Preventive maintenance ES630



# **Ordering information**

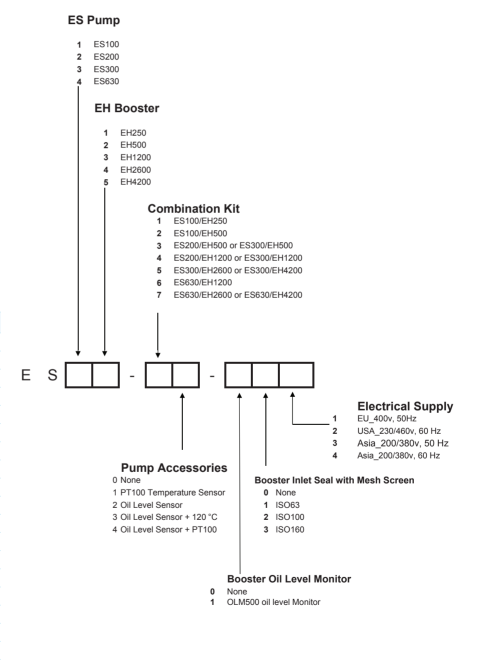
## ES range

Part Number	Description
A35245934	ES65 – 200/380V 50/60Hz
A35245935	ES65 – 400V 50Hz
A35245982	ES65 - 208/230/460V 60Hz
A35250934	ES100 – 200/380V 50/60Hz
A35250935	ES100 – 400V 50Hz
A35250982	ES100 – 208/230/460V 60Hz
A35255934	ES200 – 200/380V 50/60Hz
A35255935	ES200 – 400V 50Hz
A35255982	ES200 – 208/230/460V 60Hz
A35260934	ES300 – 200/380V 50/60Hz
A35260935	ES300 – 400V 50Hz
A35260982	ES300 – 208/230/460V 60Hz
A35265934	ES630 – 200/380V 50/60Hz
A35265935	ES630 – 400V 50Hz
A35265982	ES630 – 208/230/460V 60Hz

## **Accessories**

Description	Ordering no.
ES65/ES100 Oil Level Sensor	A35266810
ES65/ES100 Oil level & 120°C sensor	A35266811
ES65/ES100 Oil level sensor & PT100	A35266812
ES65/ES100 PT100 Temperature sensor	A35266813
ES200/ES300 Oil level sensor	A35277810
ES200/ES300 Oil level & 120°C sensor	A35277811
ES200/ES300 Oil level sensor & PT100	A35277812
ES200/ES300 PT100 Temperature sensor	A35277813
ES630 Oil level sensor	A35288810
ES630 Oil level & 120°C sensor	A35288811
ES630 Oil level sensor & PT100	A35288812
ES630 PT100 Temperature sensor	A35288813
ITO100 Inlet Catchpot	A44102000
ITO300 Inlet Catchpot	A44103000
ITO800 Inlet Catchpot	A44104000
ITM100 Inlet Dust Filter	A44302000
ITM300 Inlet Dust Filter	A44303000
ITM800 Inlet Dust Filter	A44304000

## ES/EH combinations ordering number matrix



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