CDX1000 dry vacuum pump

Edwards CDX1000 represents the next generation of dry pump technology. The CDX1000 is a double-ended screw mechanism for the chemical process, pharmaceutical and petrochemical industries.

This innovative technology leverages Edwards latest manufacturing and design philosophies. The CDX1000 is suited to larger processes where repeatability and reliability are key. Technologies and manufacturing techniques have been carefully selected to produce a robust, high performance machine that is simple to operate and maintain.



Features and benefits

- Performance
 - Continuous from atmosphere to ultimate
 - Excellent temperature control
 - Large liquid slug capability
- Environment
 - No effluent generated
 - Dry running mechanism
 - Efficient solvent recovery
 - Low power
- Maintenance
 - On-site seal and bearing change
 - Flushable with water, solvent or steam
 - Low rotational speed
 - Cooled and filtered oil
 - Integral accessory modules

- Simplicity
 - Low parts count
 - Balanced rotor design
 - No compression plate
 - Industry standard motors

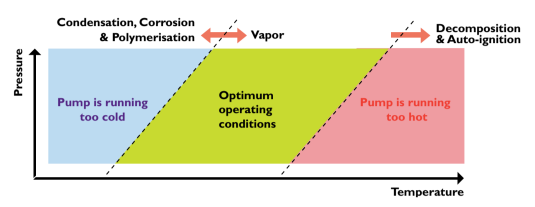




Performance with reliability

- Outstanding temperature control with Edwards standard indirect cooling
 - Process repeatability
 - Protects pump from thermal shock and corrosion
- Excellent liquid handling
 - No compression plate = no hydraulic lock
 - Self draining mechanism

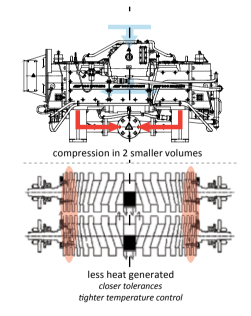
- Dust and particulate tolerant
 - No expansion volumes
 - No cold seizures
- Extended maintenance period
 - Cooled and filtered oil system
- No complex controls
 - Direct on-line start



Simple, rugged design

A robust mechanism for reliable, repeatable performance

- Double-ended, variable pitch screw
- Patented stator machining removes the need for a head plate
- No compression plate
- Minimal parts count
- Standard motors
- No coatings
- Low rotational speed



Systemsiation tailored to match your process needs

- Low cost, pre-engineered modules
- Customised systems
- Tailored applications support
 - Avoid problems
 - Solve issues if they arise

- Applicable to a wide range of processes
 - Match performance to process
 - Monitoring and control options
 - Dust, hard particle and liquid carry-over protection

Maintainability

The CDX1000 is designed to minimise scheduled down-time from line maintenance to overhaul.

- Minimised process line disturbance
 - Integral flame arrestors can be cleaned and inspected without breaking process lines
 - Silencers are drainable and cleanable
- Standard automotive style oil filters
- Bearing and seal change is possible on-site
- Recovery philosophy minimises pump removal
 - Clearances open up on cooling; no cold seizures
- Rotors do not require costly re-coating
- Rotors are not assembled as matched pairs

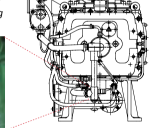


Cool and clean

The bearings and rotor stub shafts are fed cooled, filtered oil. Limiting the oil temperature prevents carburisation and degradation.

Extended bearing and seal life





Applicable to a wide range of processes and industries

Processes

- Distillation
- Drying
- Evaporation/crystallisation
- Solvent/vapour recovery
- Filtration
- Sterilisation
- · Central/house vacuum

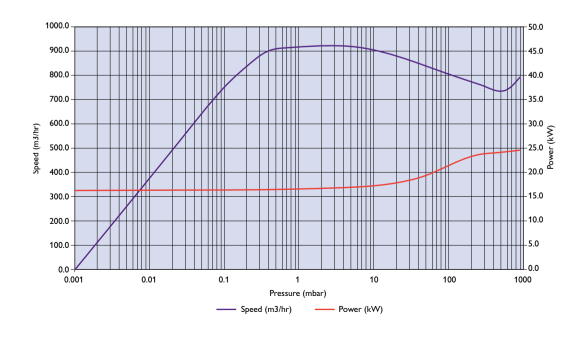
Industries

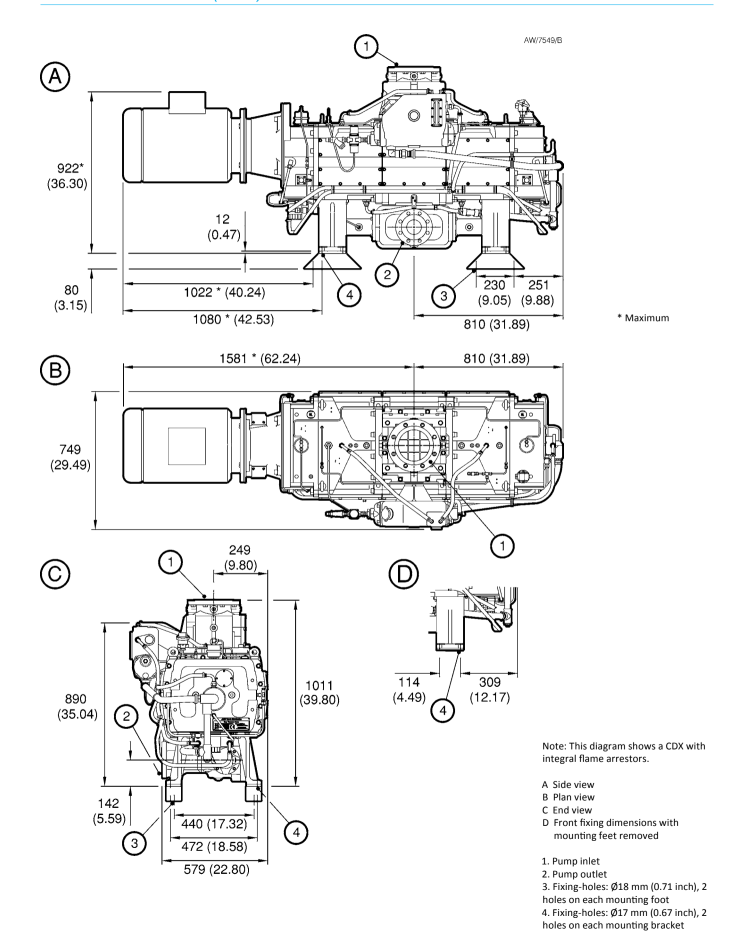
- Plastics
- Fatty acides, alcohols and amines
- Adhesives, paints and coatings
- Medical (Ethylene Oxide)
- Edible oils
- Silicones
- Basic chemicals

Technical specification

	Units	50 Hz	60 Hz
Maximum pumping speed	m³h-1	900	
	ft³min⁻¹	530	
Capacity at 10 mbar (7.5 Torr)	m³h-¹	900	
	ft³min ⁻¹	530	
Ultimate vacuum	mbar	0.005	
	Torr	0.004	
Maximum back pressure - standard (optional*)	mbarA	1150	
	psig	2.0	
Power consumption at 10 mbar (7.5 Torr)	kW	17.1	
	hp	23.2	
Standard motor (380 - 400V, 3 ph, 50 Hz)	kW	30	
Standard motor (200 - 460V, 3 ph, 60 Hz)	hp	40	
Cooling water flow rate, (adjustable)	l min ⁻¹	10 - 20	
	gal min ⁻¹	2.64 - 5.28	
Cooling water supply temperature range		5 - 35 °C	41 - 95 °F
Cooling water supply pressure	barg	2 - 10	
	psig	29 - 145	
Seal purge flow (maximum), regulated to 0.3 - 0.5 barg, (5 - 7 psig)	l min ⁻¹	24	
	ft³ min⁻¹	0.85	
Seal purge supply pressure, (minimum - maximum)	barg	2 - 10	
	psig	29 - 145	
Noise (max. with exhaust silencer)	dB(A)	82	
Weight (with frame and standard motor)	kg	1710	1705
	lbs	3765	3745
Process connection, inlet	ANSI/DIN	6"/DN150	
Process connection, outlet	ANSI/DIN	3"/DN80	
Pumping mechanism		Variable pitched screw	
Consult Edwards			

Performance curve





Systemisation

Because no two installations are identical, Edwards offers a custom systemisation design and build service, exactly matched to customer needs, using pre-engineered modules together with an extensive CAD capability. This also allows subsequent expansion or reconfiguration. A wide range of modules is available, including:

- EH* and HV mechanical booster pumps
- Condensers
- Receivers
- Knockout pots
- Dust filters
- Solvent purging
- Flame arrestors
- Isolation and throttle control valves
- Instrumentation
- Silencers
- Inverter drives and pressure controls
- Electrical control panels
- Air blast closed-loop cooling
- Documentation
- Base skids

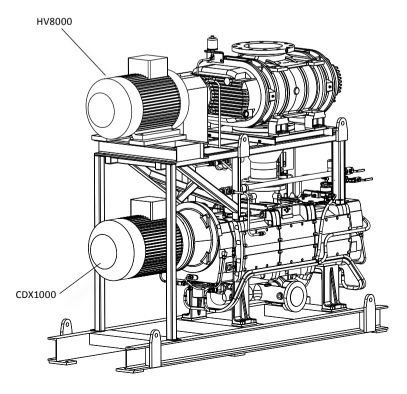
The requirement for these or other accessories is clarified through expert applications engineering.

Work can be carried out to a customer's specifications, or to local or industry standard codes and practices. Full documentation is provided, and full certification can be obtained if necessary.

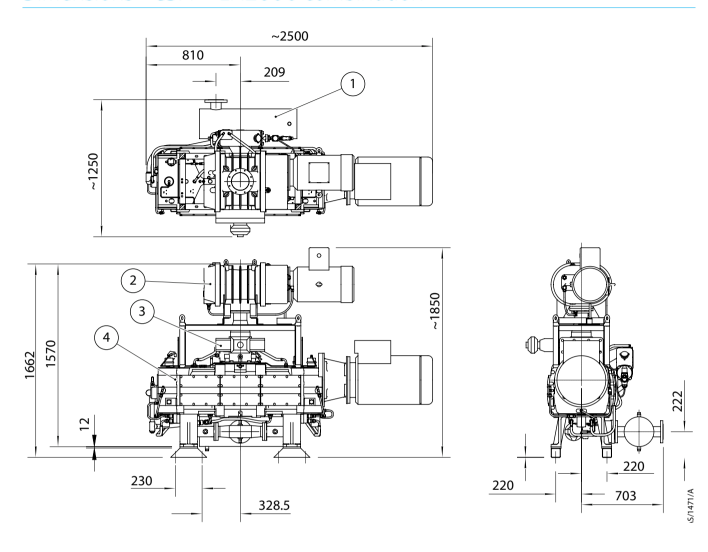
* Edwards EH Series boosters feature our unique hydokinetic drive which provides significant cost and performance advantages over direct drive machines. The hydrokinetic drive removes any need for pressure sensors or bypass lines or inverters, and allows the booster to run from atmospheric pressure to ultimate vacuum, giving faster pumpdown and more flexible operation with less

Systemisation to match your process

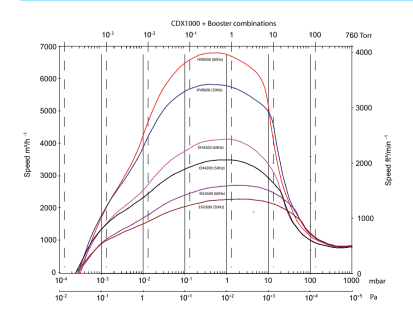
- Pre-engineered modules
- Customised systems
- Tailored applications support to match performance to process



Dimensions - CDX + EH2600 combination



Performance - CDX + EH/HV combinations

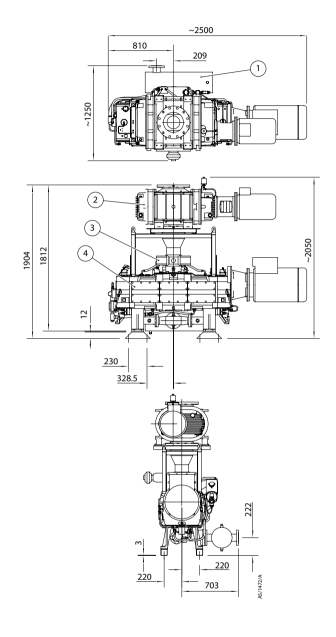


Standard system dimensions - mm (inch)

CDX + EH4200 Combination

~2500 810 209 (2 ິ3 ` 1512 604 230 328.5 222 220 703

CDX + HV8000 Combination



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