

# iXL DRY PUMPS

Giving you a clear edge



## PRODUCT DATASHEET

### iXL dry pumps for flat panel display, solar loadlock and clean duty applications.

The iXL family of dry pumps cover the entire range of pumpdown requirements encountered in the flat panel display (FPD) and solar manufacturing market sectors - from the smaller loadlocks at Generation 4, right up to the largest at Generation 8 or 10.

These leading-performance pumps are designed to maximise substrate throughput, while minimising power, footprint and weight. In addition, no maintenance is required between overhauls.



### Features and benefits

High atmospheric pumping speed

- Key to fast pumpdown
- Improved TACT time and increased throughput

Large degree of flexibility in control and monitor options, from local user interfaces to external interfaces, and networks including Edwards Fabworks central monitoring system

Multiple pumps can be integrated together as single point of connection systems allowing easy hook up and reduced installation times

Mechanically robust, designed to withstand frequent high cyclic loads

Reduced cost of ownership

- High volume ratio design that reduces the power requirement
- SEMI® E54 compatible and Green Mode capable
- No periodic maintenance required between overhauls

Compact design

- Small footprint with simple installation

Complies with key international standards, including UL, CE and S2

Loadlock	Transfer	PVD (TMP back)	Test/Cell Fill	Coater Developer	Dry Etch	PECVD
iXL Recommended						
				GXS Recommended		
					iXH Recommended	

Clean Applications

Non-reactive gases used

Harsh Applications

Corrosive or reactive gases used

## Technical data

Specifications					
Product		iXL250Q	iXL500Q	iXL500R	iXL750Q
Dry pump size	m <sup>3</sup> /h	250	500	500	750
Booster size	m <sup>3</sup> /h	1800	1800	3000	1800
Ultimate vac. (typical)	mbar	<5x10 <sup>-3</sup>	<5x10 <sup>-3</sup>	<5x10 <sup>-3</sup>	<5x10 <sup>-3</sup>
System power at ultimate	kW	5.3	7.0	7.0	9.8
Inlet connection	ISO	160	160	160	160
Outlet connection	NW	40	50	50	50
Water flow	l/min	7	11	11	9
Purge	slm	0	4	4	0
Mass	kg	515	740	874	918

## Example pumpdown times

Pumpdown time to 0.1 mbar (secs) (5m foreline, ISO160)			
Chamber volume	iXL250Q	iXL500Q	iXL750Q
300	28	16	14
600	50	27	23
800	64	34	29

## Example of single point contact system



- Single point of connection for utilities hook up and control/monitor
- Greatly reduces installation time
- System behaves like a simple single pump

## Global contacts

### EUROPE

UK Crawley +44 1293 528844  
 UK (local rate) 08459 212223  
 Belgium Brussels +32 2 300 0730  
 France Paris +33 1 4121 1256  
 Germany Munich 0800 000 1456  
 Italy Milan +39 02 48 4471

### USA

Niagara (toll free) +1 800 848 9800  
**BRAZIL**  
 Sao Paulo +55 11 3952 5000  
**ISRAEL**  
 Qiryat-Gat +972 8 681 0633

### ASIA PACIFIC

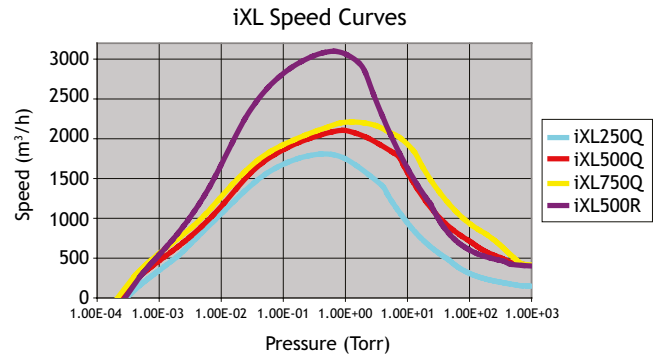
China (toll free) +86 400 111 9618  
 India Pune +91 20 4075 2222  
 Japan Yachiyo +81 47 458 8831  
 Korea Bundang +82 31 716 7070  
 Singapore +65 6546 8408  
 Taiwan R.O.C. Jhunan Town +886 3758 1000

Publication Number: M57300895, Issue D  
 © Edwards Limited 2015. All rights reserved.  
 Edwards and the Edwards logo are trade marks of Edwards Limited.

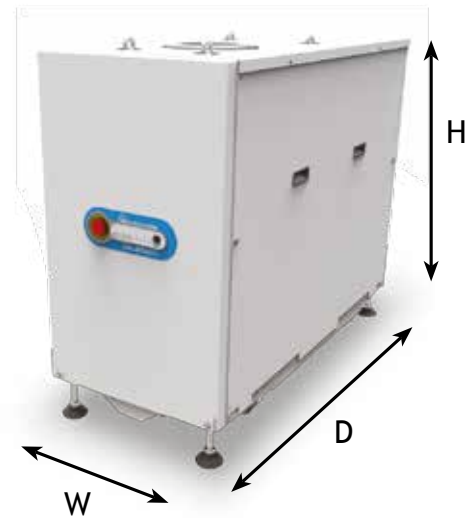
Whilst we make every effort to ensure that we accurately describe our products and services, we give no warranty as to the accuracy or completeness of any information provided in this datasheet. Edwards Ltd, registered in England and Wales No. 6124750, registered office: Manor Royal, Crawley, West Sussex RH10 9LW, UK

edwardsvacuum.com

## Speed curves



## Dimensions



	W	D	H
iXL250Q	390	1092	830
iXL500Q iXL500R	517	1186	966
iXL750Q	517	1622	1031

