PRODUCT DATA SHEET



TRANSCALC HSM DEVELOPMENT SOFTWARE

edwardsvacuum.com

With Edwards you can quickly and flexibly create the perfect vacuum solution for your needs.

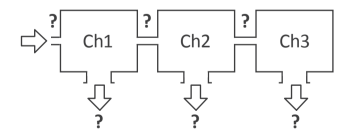
When an off the shelf pump will not meet your requirements for space or performance, our Applications & Derivatives team will develop a bespoke vacuum solution to turn the proposed modelled system into reality.

At Edwards a partnership approach is taken to system design, and it all starts with a vacuum expert using *TransCalc HSM* to optimise your vacuum system. Developed in-house, *TransCalc HSM* is a unique program used to simulate the complete vacuum system from atmosphere to ultra-high vacuum (UHV). This software has been developed to give rapid simulation of the behaviour of the proposed vacuum solution to ensure it perfectly meets your requirements. Accurate computer simulation offers you the chance to streamline your development cycle, avoiding a costly iterative approach and delivering a quicker time to market.

A typical example of how *TransCalc HSM* would be used to optimise your system follows three simple steps:

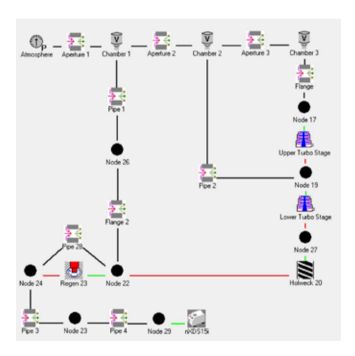
STEP 1: Define the system with unknowns

You provide us with your vacuum system requirements.



STEP 2: A TransCalc HSM model is built

Edwards vacuum expert will produce models of solutions that match your requirements. A variety of alternative configurations will be considered to deliver reduced power consumption or increased gas throughput.



Screenshot taken from TransCalc HSM

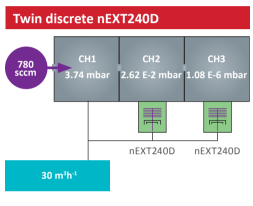
TransCalc HSM enables the rapid modelling of vacuum systems in order to decide on variables such as inter-chamber aperture sizes and pump combinations without the need of an extended trial and error process.

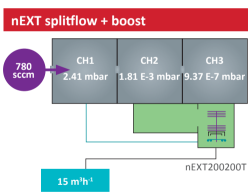
PRODUCT DATA SHEET edwardsvacuum.com

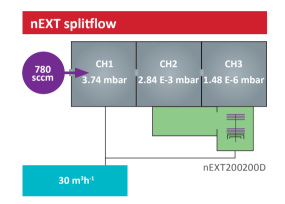
STEP 3: The simulation is run and will provide the modelling data in a concise format

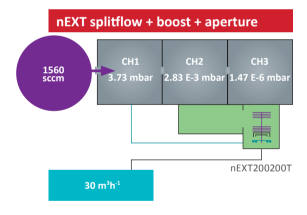
Performance Data	Throughput (sccm)	Aperture 1 Diameter (mm)	Chamber 1 (mbar)	Aperture 2 Diameter (mm)	Chamber 2 (mbar)	Aperture 3 Diameter (mm)	Chamber 3 (mbar)	Total Power (W)
Twin discrete nEXT240D	778	0.30	3.74	1.00	2.62E-03	1.00	1.08E-06	71.3
nEXT splitflow	778	0.30	3.74	1.00	2.84E-03	1.00	1.48E-06	48.8
nEXT splitflow + boost	778	0.30	2.41	1.00	1.81E-03	1.00	9.39E-07	62.0
nEXT splitflow + boost = aperture	1562	0.43	3.73	1.00	2.83E-03	1.00	1.47E-06	81.4

You can then decide which solution best satisfies the priorities of your application; be it cost, power consumption or absolute performance.









Publication Number: 3601 0296 01 © Edwards Limited 2016. 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 datasheet.

Edwards Ltd, registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, UK.

GLOBAL CONTACTS

EMEA		ASIA PACIFIC	
UK	+44 1444 253 000 (local rate) 08459 212223	China India	+86 400 111 9618 +91 20 4075 2222
Belgium	+32 2 300 0730	Japan	+81 47 458 8836
France	+33 1 4121 1256	Korea	+82 31 716 7070
Germany	0800 000 1456	Singapore	+65 6546 8408
Italy	+ 39 02 48 4471	Taiwan	+886 3758 1000
Israel	+ 972 8 681 0633		
		AMERICAS	
		USA	+1 800 848 9800
		Brazil	+55 11 3952 5000

