

nEXT M MAGNETICALLY LEVITATED TURBOMOLECULAR PUMPS

edwardsvacuum.com

Our range of nEXT M pumps have been developed for applications requiring HV (high vacuum), hydrocarbon-free processes and minimal levels of vibration

In these pumps the rotor and stator blades are magnetically levitated. Eliminating the traditional oil-lubricated bearing systems significantly reduces noise and vibration levels, as well as ensuring a hydrocarbon-free vacuum.

The reduced wear and tear of these pumps also means they require minimal maintenance ensuring reliable, service-free performance for up to 80,000 hours.

There are two models available in the nEXT M range, the nEXT2807M and the nEXT3207M. With pumping speeds up to 3200 l/s (for nitrogen), they are an ideal for coating applications as well as for general scientific research and industrial processes.

The nEXT M range are one of the lightest and most compact mag turbo pumps on the market and can be mounted in any orientation, making them highly versatile and the go-to choice where lack of space is a key consideration.



TECHNICAL SPECIFICATIONS

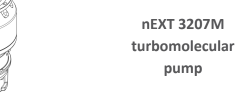
	Unit	nEXT2807M	nEXT3207M
Weight	Kg	59	57
Power In	W	750	750
Admissible ambient magnetic field (Axial)	mT	15	15
Admissible ambient magnetic field (Radial)	mT	3	3
Pumping Speed (I/s)	N ₂	2350	3200
	Ar	2150	3000
	Не	2500	2750
	H ₂	1850	1950
Max. Compression Ratio	N ₂	5 x 10 ⁶	
	Ar	>107	
	Не	1 x 10 ⁴	
	H ₂	1 x10³	
Max. Throughput (mbar I/s)	N ₂	33 continuously	
	Ar	26 continuously	
Max. FV Pressure (mbar)	N ₂ / Ar	1.4	
Ultimate pressure (mbar)	<1x10 ⁻⁸	<1x10 ⁻⁸ (after baking)	

PRODUCT DATA SHEET edwardsvacuum.com

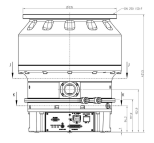
DIMENSIONAL DRAWINGS

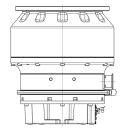
nEXT 2807M turbomolecular pump

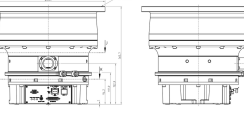


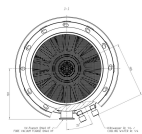


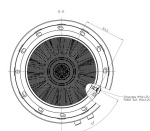


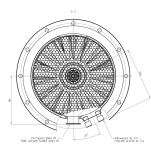


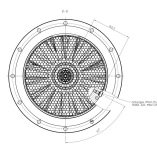












ORDERING INFORMATION

Pumps		
B8SM-A0G-60	nEXT2807M – DN 250 ISO-F; ProfiBus	
B8SM-A0G-61	nEXT2807M – DN 250 ISO-F; RS485	
B8TM-A0M-60	nEXT3207M – DN 320 ISO-F; ProfiBus	
B8TM-A0M-61	nEXT3207M – DN 320 ISO-F; RS485	
Accessories		
B8G200850	Purging gas valve 0.6 / 24VDC / 1, 5-6 Bar	
B8G200851	Purging gas valve 0.6 / 24VDC / 1-1, 5-6 Bar	
412207V01	Purge adapter set for nEXT2807M and nEXT3207M	
Set of bolts, nuts and washers for ISO-F flange		
400153V0023	Bolts set 12 x M 10 x 35, 12.9 - coated (nEXT2807M)	
400153V0022	Bolts set 12 x M 10 x 50, 12.9 - coated (nEXT2807M)	
400153V0021	Bolts set acc 12 x M10 x 50 (stud bolts), 12.9 - coated (nEXT2807M)	
400153V0019	Bolts set 12 x M x 12 x 45, 12.9 - coated (nEXT3207M)	
400153V0020	Bolts set 12 x M 12 x 60, 12.9 - coated (nEXT3207M)	

Publication Number: 3601 0874 01

© Edwards Limited 2024. 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.

