NEXTorr[®] Z 100



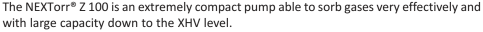
HIGHLIGHTS

General Features

- ☐ High pumping speed for all active gases
- ☐ Pumping speed for noble gases and methane
- ☐ Constant pumping speed for active gases in UHV-XHV
- ☐ No intrinsic pressure limitations
- ☐ Minimal power requirement during operations
- ☐ Extremely compact and light pump
- $\hfill\square$ Reduced magnetic interference
- ☐ Able to measure pressure lower than 10⁻⁹ mbar

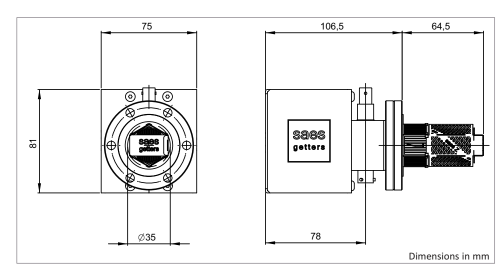
Applications

- ☐ Improvement of the ultimate vacuum in UHV-XHV systems
- Reduction of the footprint and weight of vacuum systems
- ☐ Scanning /transmission electron microscopes
- ☐ Surface science equipments
- ☐ Portable analysers vacuum instrumentations
- ☐ General purpose UHV systems
- ☐ Particle accelerators, synchrotron radiation sources and related equipments



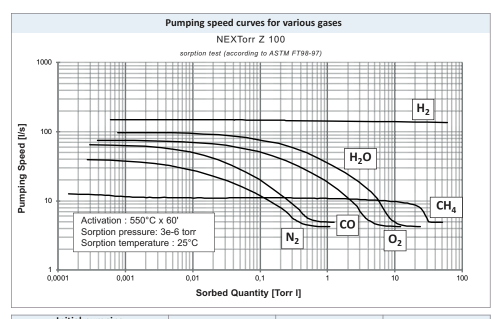
The getter cartridge is made of the new ZAO®1 sintered getter disks stacked in a highly efficient gas trapping structure featuring pumping speed in excess of 150 l/s (H2). The cartridge is integrated into a CF 35 flange containing a heating element for the getter activation. After the activation is carried out (500 °C x 1 h), the pump removes gases at room temperature without any need for electric power to operate. On the other side of the same flange, a diode ion pump featuring 6 l/s (Ar) is connected. Gas flows from the vacuum system to the ion pump through an optimized conductance. The optimized conductance and the special internal design of the ion pump allow the maximum exploitation of the ion pump sorption performance.

The configuration of the ion pump with respect of the getter cartridge provides additional pumping synergies. Gases released by the ion pump during the operation, are intercepted and removed by the getter element, with a substantial reduction of backstreaming effects. For the same reasons, increased pumping efficiency for H2 and CH4 are obtained. Fine titanium particles which are known to be continuously emitted by ion pumps during operation are also effectively trapped by the getter element, reducing potential contamination of the vacuum system.



Total pump weight (magnets included)	2.2 kg
Total pump volume	0.5 litre
Type of ion pump	Diode
Operation Voltage Ion Element	5.0 kVdc
Operation Voltage NEG Element	9.0 Vdc





Initial pumping speed (I/s)	Gas	NEG activated	NEG saturated
	02	75	4
	H ₂	150	6
	СО	65	5
	N ₂	40	4
	H ₂ O	100	4
	CH ₄	15	5
	Argon ¹	6 (0.3)	6 (0.3)
Sorption capacity (Torr·I)	Gas	Single run capacity ²	Total capacity ³
	02	3	>1100
	H ₂	600	N/A ⁴
	СО	0.45	>260
	N ₂	0.28	>50
	H ₂ O	5.5	>2000
	CH ₄	50,000 ho	urs at 10 ⁻⁶
NEG section	Getter alloy type		ZAO®1
	Alloy composition		Zr V Ti Al
	Getter mass (g)		30
	Getter surface (cm ²)		156
ION section	Voltage applied		DC+5kV
	Number of Penning cells		4
	Standard bake-out temperature		150 °C

- Measured at 3x10-6 Torr. Unsaturated pump (saturated pump).
- 2 Capacity values with the NEG element at room temperature, corresponding to a drop of the pumping speed to 10% of its initial value. A drop to 15% has been considered in the case of N_2 .
- 3 Total capacity values for each single gas obtained after many reactivations (getter fully consumed). Capacity values for the various gases are not additive (a getter fully reacted with one gas specie will not sorb another gas).
- 4 After the getter element has reached its H₂ capacity it can be "regenerated". Through the regeneration process it is possible to extract the hydrogen stored in the getter. After a full regeneration process, the pump can start pumping hydrogen again.

Ordering Information

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Product	Product description	Code		
NEXTorr PUMP	NEXTorr Z 100	5H0211		
Pump power supply	NEXTorr PS NIOPS-03	3B0408		
Power supply cables	NEXTorr KIT OF CABLES-03	3B0409		
NEG element power supply*	NEG POWER LP C1**	3B0521		
ION element power supply	SIP POWER	3B0506		
Output cable NEG element	NEG POWER-NEXTorr D100/D200 Output Cable - 3MT***	3B0495		
Output cable NEG element	NIOPS-03 - OUTPUT CABLE ION - 3 MT***	3B0410		
NEG element power supply	CapaciTorr CF 35 D 100 Power Supply	3B0385		
Input Cable	Cable Mains Input CF 35 3 MT	3B0338		
Output Cable	Cable Supply Output CF 35 D50/D100/D200 3 MT	3B0386		

- * The power supply includes the input cable
- ** Other models, able to simultaneously drive up to four pumps, are available
- *** Longer output cables are available on request

The NEXTorr® product line incorporates and exploits the patented concept of a combined pumping system comprising a getter pump and an ion pump, and have global Intellectual Property Rights coverage with patents already granted in the US (8,287,247), Europe (2,409,034), Japan (5,372,239), China (102356236).

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NEXTorr® Z 100

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