CapaciTorr® Pumps



HIGHLIGHTS

General Features

- > Extremely compact and low weight
- > High pumping speed for all active gases
- > High sorption capacity and lifetime
- > Constant pumping speed in UHV and XHV
- Operation at room temperature without power after activation
- > Oil free and vibration free
- Operation in presence of high magnetic fields
- Reversible pumping of hydrogen and its isotopes

Applications

- Improving ultimate vacuum in combination with ion, diffusion, cryogenic or turbomolecular pumps
- > Particle accelerators, synchrotron radiation sources
- > Scanning/Transmission electron microscopes
- > Portable vacuum instrumentation
- > Surface analysis systems

saes

high vacuum

- Process pumps for vacuum devices and deposition chambers
- Pumping, storing and releasing hydrogen isotopes

CapaciTorr[®] are flanged pumps using porous sintered NEG disks.

In UHV/XHV pressure level (10⁻⁹ Torr and lower), two main CapaciTorr series can be supplied:

- CapaciTorr "D" series, based on St 172 NEG material, operating in the field of UHV/XHV applications since early '90s.
- CapaciTorr "Z" series, based on the new ZAO® UHV NEG alloy, which further improves the pumping performance for H₂, enhances the mechanical robustness of the disks, and reduces the outgassing during the thermal activation process (typically lasting 1 hour).

Furthermore, the ZAO NEG alloy features far better pumping speed than the St 172 when activated at lower temperature, as shown in the graph here below.

Pumping speed for H_2 at various activation temperature: Z 400 vs D 400



CapaciTorr® Pumps

CapaciTorr pumps featuring different dimensions and pumping performance are available, as reported in the tables below:

General features and dimensions											
Product description	Alloy Type	Mass (g)	Activation Power (W)	Base Flange	NEG length (mm)						
CapaciTorr D 50	St 172	7.8	32	CF35 (2.75")	44						
CapaciTorr D 100	St 172	13.5	45	CF35 (2.75")	65						
CapaciTorr D 200	St 172	28	58	CF35 (2.75")	88						
CapaciTorr D 400	St 172	45	90	CF35 (2.75")	132						
CapaciTorr D 1000	St 172	136	190	CF63 (4.5") - CF100 (6")	145						
CapaciTorr D 2000	St 172	225	500	CF100 (6") - CF150 (8")	195						
CapaciTorr D 3500	St 172	395	360	CF150 (8") - CF200 (10")	198						
CapaciTorr Z 100	ZAO	30	40	CF35 (2.75")	65						
CapaciTorr Z 200	ZAO	58	50	CF35 (2.75")	88						
CapaciTorr Z 400	ZAO	96	87	CF35 (2.75")	132						
CapaciTorr Z 1000	ZAO	280	190	CF63 (4.5") - CF100 (6")	145						
CapaciTorr Z 2000	ZAO	480	410	CF100 (6") - CF150 (8")	198						
CapaciTorr Z 3500	ZAO	705	360	CF150 (8") - CF200 (10")	198						

The SAES manufacturing companies are ISO9001 certified, the Asian and Italian companies are also ISO14001 certified.

Full information about our certifications for each company of the Group are available on our website at:

www.saesgroup.com

D.VS.173.3.24

Notes: The models D 1000, D 2000, D 3500, Z 1000, Z 2000 and Z 3500 are equipped with a thermocouple. The models D 400, D 1000, D 2000, D 3500, Z 1000, Z 2000 and Z 3500 feature replaceable NEG cartridge. The activation power are referred to the "nude" configuration (NEG cartridge completely immersed in the vacuum chamber).

The "NEG length" reported in the last column is the length of the NEG cartridge from the base flange.

Pumping speed and capacity for the main gas species											
Product description	Pumping Speed (I/s)				Sorption Capacity (Torr I)						
	H ₂	H ₂ O	N ₂	СО	H ₂	H ₂ O	N ₂	со			
CapaciTorr D 50	55	45	22	30	78	3.4	0.04	0.15			
CapaciTorr D 100	100	85	40	60	135	5	0.1	0.25			
CapaciTorr D 200	200	180	60	125	280	10	0.25	0.6			
CapaciTorr D 400	400	290	95	180	450	16	0.5	1			
CapaciTorr D 1000	1000	900	330	600	1360	60	1.5	4			
CapaciTorr D 2000	2000	1600	420	1000	2250	84	2	5			
CapaciTorr D 3500	3500	2600	900	1600	3950	>200	4.1	12			
CapaciTorr Z 100	150	100	40	65	600	5	0.15	0.35			
CapaciTorr Z 200	290	195	75	130	1160	10	0.3	0.65			
CapaciTorr Z 400	500	320	125	210	1920	16	0.6	1.2			
CapaciTorr Z 1000	1250	900	360	550	5600	70	1.7	3.5			
CapaciTorr Z 2000	2600	1750	700	1050	9600	150	2.4	4.8			
CapaciTorr Z 3500	3900	2100	900	1400	14100	>200	5.1	10			

Notes: The values for H₂O are estimated.

Pumping speed data refer to the initial values in nude configuration.

Capacity based on speed at 5% of the initial value in nude configuration. >100 reactivations (sorption cycles) are possible.

© SAES. Printed in Italy. All rights reserved. SAES®, CapaciTorr® and ZAO® are registered trademarks. SAES reserves the right to change or modify product specifications at anytime without notice.



SAES www.saesvacuum.com neg_technology@saes-group.com