

TURBOVAC iR

Performance and
robustness in demanding
environments.





TURBOVAC iR

The radiation resistant pump version of the TURBOVAC i series

Why TURBOVAC iR?

The TURBOVAC iR turbomolecular vacuum pump range has been developed to fulfil the requirements of demanding applications where high ionizing radiation is surrounding while providing the needed vacuum.

The set-up of the pump makes it both reliable and dependable during operation.

Radiation resistance up to 1 MGray

Thanks to this exceptional tolerance against radiations the performance of the TURBOVAC iR pump is assured... and so is the operation of your application.

Remote operation

With TURBOVAC iR you get the right solution for all kinds of remote operation.

The controller TURBO.DRIVE 500e can drive any of the TURBOVAC iR family members on distances of up to 200 m, and this with minimal performance losses.

When it comes to connection cables you have different options:

- You can use our standard cables with lengths ranging from 3 to 60 meters.
- You can extend these standard cables to a maximum length of 200 meters.
- You can also use standard, off the shelf cables as we support them with our adapter box for lengths up to 1000 meters. Ask for more information at your local sales office.

Long service lifetime

The TURBOVAC iR pumps offer long service lifetime: you can count on a maintenance free period from 4 and up to 5 years.

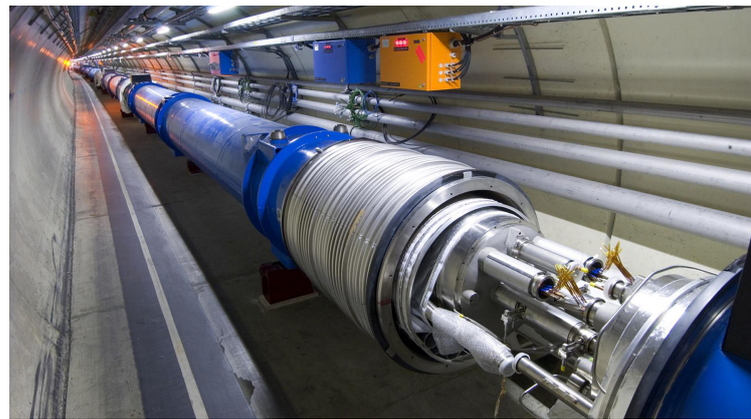
Main application fields

The robustness of our radiation resistant TURBOVAC iR makes it particularly suited for all applications where highly ionizing radiations are present.

— All around science and research

The applications in which the TURBOVAC iR are mainly in use reach from small laboratory experiments up to large research centers tenders:

- Particle accelerators - synchrotron - beamline and experimental station
- Particle accelerators - cyclotron
- Linear particle accelerators (LINAC)
- Free electron laser
- Classic fusion and laser fusion



— Medical

An array of different applications such as:

- Radiotherapy
- Radioisotope production
- Sterilization

Typically, cyclotrons or linear particle accelerators are used.



Features and benefits





1. TURBOVAC iR family

You can now use our TURBOVAC iR, from 90 to 950 l/s which offer stress free operation with exceptional performance, optimizing pumping speed and compression ratio.



2. Robustness against radiations

Pump + cable + cooling options are resistant against radiations and our offering can be adapted depending on the requirements of your application.



3. TURBO.DRIVE 500e

A powerful and compact solution to operate the TURBOVAC iR series products at any required distance. Besides driving the pump, the TURBO.DRIVE 500e controller can also independently control two TURBOVAC i pumps and standard accessories such as cooling fans or valves.

Drive remote electronics with on/off function and status LEDs, LEYASSIST software option via USB port.



4. TURBO.DRIVE 500e connectivity

The flexible interface architecture allows you to use the communication method of your choice. Direct start/stop as well as I/O. Serial RS 485 and many Fieldbus communication methods are optional features.

Also available: accessory ports and pump cable.



5. Remote operation

Operation of your system made easy thanks to the remote cables from 3 to 200 m for all variants.



6. Accessories

The accessories are available in radiation and non radiation resistant variants.

Technical Data

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	Unit	TURBOVAC 90 iR	TURBOVAC 250 iR	TURBOVAC 350 iR	TURBOVAC 450 iR	TURBOVAC 850 iR	TURBOVAC 950 iR
High vacuum connection	DN	40 ISO-KF, 63 ISO-KF, 63 CF	100 ISO-K, 100 CF		160 ISO-K, 160 CF		200 ISO-K, 200 CF
Fore vacuum connection	DN	16 KF			25 KF		
Pumping speed							
N ₂	l x s	90	225	290	430	720	900
Ar		83	210	260	400	655	840
He		90	250	360	440	850	925
H ₂		78	210	350	420	755	770
Gas throughput							
N ₂	mbar x l x s	8.5	2.6	4.5		14	
Ar		3.5	1.9	3.0		3.8	
He		11	4	8.0		12	
H ₂			6.5			Greater than 15	
Compression ratio							
N ₂		1 x 10 ¹¹		1 x 10 ¹¹		Greater than 1 x 10 ¹¹	
Ar		1 x 10 ¹¹		1 x 10 ¹¹		Greater than 1 x 10 ¹¹	
He		1 x 10 ⁸		1 x 10 ⁸		1.3 x 10 ⁸	
H ₂		5 x 10 ⁷	2 x 10 ⁷	5 x 10 ⁶		4.4 x 10 ⁶	
Ultimate pressure with 2-stage oil-sealed rotary vane pump ISO-K / CF	mbar	Less than 8 x 10 ⁻⁸ / 5 x 10 ⁻¹⁰				Less than 3 x 10 ⁻⁸ / 3 x 10 ⁻¹⁰	
Maximum permissible fore vacuum pressure for N ₂	mbar	14	11	10		12	
Operating speed	rpm	72,000			60,000		49,200
Approximate run-up time (with 3 m cable)	min	1.5			3.5		4.5
Maximum power consumption	W	240			200		250
Type of protection		IP 40					
Ambient temperature during operation	°C	+5 to +40					
Ambient temperature storage	°C	-15 to +70					
Standard cooling		Convection					
Optional cooling		Air or water					
Cooling water connection		Plug connection for 6 x 1 hose / alternatively G 1/8 inch screw-in thread					

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	Unit	TURBOVAC 90 iR	TURBOVAC 250 iR	TURBOVAC 350 iR	TURBOVAC 450 iR	TURBOVAC 850 iR	TURBOVAC 950 iR
Cooling water consumption	l / h	30 to 60			50 to 100		
Permissible cooling water pressure	bar(g)*	3-6					
Permissible cooling water temperature	°C	15 to 35					
Weight ISO-K / CF	kg	3.1 / 4.0 / 8.0	4.0 / 6.6	7.5 / 11.5	7.4 / 12.5	14.6 / -	15.4 / -
Noise level							
With convection cooling		Less than 41		Less than 44		Less than 40	
With radial air cooler	dB(A)	Less than 44		Less than 47		Less than 55	
With axial air cooler		Less than 49		Less than 49		Less than 49	
Maximum bake-out temperature of the CF version, water cooled	°C	100					
Purge gas flow	mbar x l x s	0.4					
	sccm	24					
Purge gas connection	inch	G 1/8					
Venting connection	inch	G 1/8					

* bar(g) = bar (gauge) is overpressure, for example, atmospheric pressure = 0 bar(g)

Ordering information

Pumps

Material number	Description
810011A00	TURBOVAC 90 iR, DN 40 ISO-KF
810031A00	TURBOVAC 90 iR, DN 63 ISO-K
810041A00	TURBOVAC 90 iR, DN 63 CF
820051A00	TURBOVAC 250 iR, DN 100 ISO-K
820061A00	TURBOVAC 250 iR, DN 100 CF
830051A00	TURBOVAC 350 iR, DN 100 ISO-K
830061A00	TURBOVAC 350 iR, DN 100 CF
830071A00	TURBOVAC 450 iR, DN 160 ISO-K
830081A00	TURBOVAC 450 iR, DN 160 CF
840071A00	TURBOVAC 850 iR, DN 160 ISO-K
840081A00	TURBOVAC 850 iR, DN 160 CF
840091A00	TURBOVAC 950 iR, DN 200 ISO-K
840111A00	TURBOVAC 950 iR, DN 200 CF

Controller, Cables and Cooling

Material number	Description
Controller	
800100V0500	TURBO.DRIVE 500e (without display)
Cables	
800190V0003	Remote cable TURBOVAC, 3 m
800190V0005	Remote cable TURBOVAC, 5 m
800190V0010	Remote cable TURBOVAC, 10 m
800190V0020	Remote cable TURBOVAC, 20 m
800190V0040	Remote cable TURBOVAC, 40 m
800190V0060	Remote cable TURBOVAC, 60 m
800110V0050	Adapter cable - TD20 Classic to TURBOVAC iR, 0.3 m
Cooling	
800135V0008	Water cooling unit – TURBOVAC 90 - 450 iR, G 1/8 inch (radiation environments)
800135V0009	Water cooling unit – TURBOVAC 850 - 1450 iR, G 1/8 inch (radiation environments)
800136V0020	Air cooling kit – TURBOVAC 90-950 iR, 230V AC radial (radiation environments)

TURBOVAC iR



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