cerlikon leybold vacuum

Cryopumps, Cryogenics

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Accessories

Cryopumps / Cryogenics

Controllers and Monitoring Units for Cryopumps C12.46
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Low Temperature Controller Modell 9700 C12.52
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Safety Valve
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Conversion of Units

Celsius, Fahrenheit, Kelvin

Kelvin (abbreviated as K) is the unit of temperature.

Temperatures on the Kelvin scale are converted into temperatures on the Celsius scale as follows:

n °C = (n + 273.15) K.

Since the following equation applies between Celsius scale and Fahrenheit scale

it follows that

n °F = 5/9 (n + 459.67) K.

The inverse equations are as follows:

m K = (m − 273.15) °C

m °C = (1.8 m + 32) °F

m K = (1.8 m - 459.67) °F.

The following applies in particular to absolute Zero:

0 K = -273.15 °C ; -459.67 °F.

```
1 bar = 14.5 psi
1 MPa = 10 bar
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General

Applications and Accessories, Cryopumps

Cryopungs	COO	VAC 300 BI	 AC 1500	MC2.000	MC3000	AC5.000	MC ^{TOGOOL}	C 1800
Application								
UHV systems								
Beam tubes in particle accelerators								
Transfer chambers / Loadlock								
General research								
Evaporation coating systems								
Sputtering systems								
Ion implanters								
Metallization systems								
Space simulation chambers								
Electron beam welding systems								

Accessories	Page							
Compressor unit COOLPAK 2000 (A)/2200 (A)	C12.34/36							
Compressor unit COOLPAK 6000/6200	C12.38	[■]	[■]	[■]	[■]	[■]		
Low temperature measuring instrument	C12.52							
Temperature sensor	C12.53							
Gas manifold GD 2	C12.42							
Gas manifold GD 4	C12.42							

[] = For dual and mutiple operation only

Applications and Accessories, Cryogenics

.6	21401 2115 2510 2510 ⁰¹ 210 ¹⁰					
cold heads	65	DPONET OC	DEONET OC	DOWER OC	JEONET CO	PONE
Application						
Cooling of samples and detectors						
Cooling of superconductors	(🔳)					
Cooling of cryopanels						
Cleaning of gases						
Calibration of sensors						
Optical spectroscopy						
Infrared spectroscopy						
Matrix spectroscopy						
Testing of superconductors						
Cooling of superconducting magnets, coils and components HT_{C} + LT_{C}	(🔳)					

Accessories	Page			
Compressor unit COOLPAK 2000 (A)/2200 (A)	C12.34/36			
Compressor unit COOLPAK 6000/6200	C12.38			
Compressor unit COOLPAK 6000 MD/6200 MD	C12.40			
Low temperature controller Modell 9700	C12.52			
Temperature sensor	C12.53			

(\blacksquare) = Only high T_c superconductors

Cryopumps

Cryopumps are gas entrapment vacuum pumps for the pressure range from 10^{-3} to $< 10^{-11}$ mbar (0.75 x 10^{-3} to $\leq 0.75 \times 10^{-11}$ Torr). The principle of operation is that gaseous substances are bound to the cold surfaces within the pump by means of cryocondensation, cryosorption or cryotrapping.

In order to be able to produce a high or ultra-high vacuum the cold surfaces (cryopanels) must be cooled to a sufficiently low temperature. Depending on the type of cooling system used a difference is made between refrigerator cryopumps, bath cryopumps and evaporator cryopumps.

Oerlikon Leybold Vacuum manufactures only cryopumps which are cooled by means of a refrigerator.

Advantages to the User

Advantages offered by the Pumping Principle

- High effective pumping speed for all gases
- Extremely high pumping speed for water vapor

For a given diameter of the high vacuum flange, the cryopump offers the highest pumping speed of all high vacuum pumps.

Advantages offered by Design

In contrast to gas transfer high vacuum pumps (mechanically suspended turbomolecular pumps, for example), cryopumps do not have any mechanically moving, oil, or grease lubricated parts on the vacuum side.

The following advantages are a direct result of this design characteristic:

- Hydrocarbon-free vacuum in the pressure range from 10^{-3} to $< 10^{-11}$ mbar (0.75 x 10^{-3} to ≤ 0.75 x 10^{-11} Torr).
- Insensitivity to mechanical disturbances from particles coming from the process or external vibrations.

Further Advantages

- Much more compact than comparable pump systems offering a pumping speed of over 1500 l x s⁻¹
- Backing pump is only required during start-up and during regeneration
- Easy process control and pump control via computer
- Favorable price-to-performance ratio and low running costs especially at higher pumping speeds

The cryopumps are cooled by the wellproven two-stage cold heads from Oerlikon Leybold Vacuum's COOLPOWER line (Gifford/McMahon principle).

The design of a refrigerator cryopump from the COOLVAC range is shown schematically in the figure below.

The first stage of the cold head **(9)** cools the thermal radiation shield **(5)** and the baffle **(6)** of the pump.

Depending on the type of pump and the operating conditions operating temperatures of 45 to 80 K are attained. Correspondingly water vapor condenses at this temperature.

The thermal shield and baffle are made of copper which conducts heat very well so as to optimally utilize the refrigerating capacity which is available.

Moreover, the thermal shield is metallized so that reflective losses will be minimal.

The second stage of the cold head **(7)** is used to cool the cryopanels **(8)**. Depending on the operating conditions, operating temperatures of 10 to 20 K are attained.

Here the process of cryocondensation of N_2 , O_2 and argon will take place.

The active pumping surfaces are made of copper of high thermal conductivity and they are tightly linked thermally to the second stage of the cold head. H_2 , Ne and He are also adsorbed on to these surfaces which are partly covered with activated charcoal.

- 1 High vacuum flange
- 2 Pump body
- 3 Foreline flange
- 4 Safety valve with flange connection for connection of an exhaust line
- 5 Thermal radiation shield
- 6 Baffle
- 7 Second stage of the cold head
- 8 Cryopanels
- 9 First stage of the cold head
- 10 Helium gas connections
- 11 Cold head motor with housing and electrical connections



COOLVAC refrigerator cryopump

All cryopumps from the COOLVAC range are equipped with a safety valve (respectively with a bursting disk in the case of the UHV variants) which is set in the factory so that it will open at an overpressure of 150 mbar (113 Torr).

Multiple Operation of Refrigerator Cryopumps

The powerful Oerlikon Leybold Vacuum compressor units COOLPAK 4000 D and 6000 D open up the possibility of operating two cold heads or refrigerator cryopumps simultaneously.

In order to be able to safely remove any gases which may present a health hazard when the safety valve responds, the valve is equipped with an additional DN 40 KF flange where an exhaust line is connected.

Advantages to the User

- Significantly reduced investment and operating costs
- Small footprint

The pump's body, all flanges and the safety valve are made of high-quality stainless steel.

Regenerating Cryopumps

An important aspect in the operation of cryopumps is that of regeneration. Since a cryopump is a gas entrapment pump, the gasses which have accumulated in the pump during the "pumping" mode must from time to time be removed from the pump. This is done by switching the compressor unit off and by warming up the cryopanels to room temperature or sightly higher so that the released substances can be pumped out by a forevacuum pump.

Cryopumps without Electric Regeneration System

The cryopump is warmed up to room temperature by purging the inside of the pump with a dry, pre-warmed inert gas (such as nitrogen). In this case it is not possible to set up defined and controlled temperatures within the cryopump. Thus the simultaneous presence of gases such as hydrogen and oxygen in the pump can not be entirely excluded. The formation of ignitable gas mixtures is only prevented by the diluting effect of the dry inert gas.

Cryopumps with Fully Automatic Electric Regeneration System from Oerlikon Leybold Vacuum

The cryopump is warmed up to room temperature by heating the 1st and 2nd stages of the cold head with electric heaters. In this case, a defined and controlled temperature distribution within the cryopump can be set up. This controlled warming process ensures that the pumped gases are removed sequentially, i.e. the pumped gases are released one after the other in the following sequence:

- Gases adsorbed at the cryopanels (e.g. hydrogen, helium, neon),
- Gases condensed at the cryopanels (e.g. nitrogen, oxygen, argon),
- Gases and vapors which have condensed on to the baffle and thermal radiation shield (e.g. water vapor).

The electric method of regeneration from Oerlikon Leybold Vacuum prevents gases such as hydrogen and oxygen from being present in the pump at the same time. This excludes the formation of ignitable gas mixtures right from the start.

Cryopumps without fully automatic control and without electric regeneration system belong to the BasicLine (BL), like the COOLVAC 800 BL, for example.

The warming up process is fully automatic. Pressure and temperature distribution within the pump are set up and controlled by the control system at all times. The sequential regeneration of pumped gases prevents the forma-tion of ignitable gases right from the start. This ensures the utmost safety during the regeneration of cryopumps from Oerlikon Leybold Vacuum.

In the case of cryogenic pumps with fully automatic control there exist two cryopump lines.

1. The COOLVAC BasicLine (COOLVAC BL) offering the following pumping speed class for Nitrogen in I/s: 800; COOLVAC 800 BL, for example.

Other pumping speed classes from 1 500 to 18 000 l/s are available on request.

For more information please contact your local Oerlikon Leybold Vacuum representative.

 The COOLVAC ClassicLine (COOLVAC CL) offering the following pumping speed classes for nitrogen in I/s: 800, 1 500, 2 000, 3 000, 5 000, 10 000 and 18 000; COOLVAC 1500 CL, for example.

In the price list the designators "V" appears in connection with the pump designations.

"V":

The high-vacuum flange is located at the top and the cold head below, as is the case for the COOLVAC 1500 CL-V, DN 200 CF.

Refrigerating Capacity of Cryogenic Cold Heads



Typical refrigerating capacity of the cold head COOLPOWER 140 T



Typical refrigerating capacity of the cold head COOLPOWER 5/100







Typical refrigerating capacity of the cold head COOLPOWER 5/100 T



Typical refrigerating capacity of the cold head COOLPOWER 10 MD

The refrigerating capacities stated apply to vertical operation with the cold end at the bottom.

Cold Heads

A refrigerator (cold head) is a gas cooling machine which operates on the basis of a thermodynamic cycle to produce cryogenic temperatures $(T \le 120 \text{ K}).$

Refrigerators operating according to the Gifford/McMahon principle have succeeded over other methods of cooling cryopumps and cryostats. It is thus employed exclusively by Oerlikon Leybold Vacuum.

In order to account for individual requirements from customers, Oerlikon Leybold Vacuum offers customized cryostats as well.

Gifford/McMahon-Refrigerators

Advantages to the User

- Low temperatures on a single key press
- No liquid helium and no liquid nitrogen are required
- Very simple to operate
- High refrigerating capacity from a _ small volume
- Easy process control and temperature control via a computer

Advantages by Design

- No space problems since cold head and compressor unit can be installed and operated apart
- Installation of the cold head basically in any orientation
- High reliability

1

2

3

4

6

7

8

9

Long periods of operation without maintenance

Typical Applications

- Cooling of cryopanels in cryopumps thereby producing high or ultra high vacuum

Electrical connection and current

lead-through for cold head motor

Helium high pressure connection

Helium low pressure connection

5 Displacement piston, 1st stage

Expansion volume, 1st stage

10 Displacement piston, 2nd stage

12 Expansion volume, 2nd stage 13 2nd (refrigerator) stage (copper flange)

1st (refrigerator) stage (copper flange)

14 Vapor pressure measurement chamber

Regenerator, 1st stage

Cylinder, 1st stage

Cylinder, 2nd stage

11 Refrigerator, 2nd stage

15 Control piston

16 Control volume

17 Control disc 18 Control valve 19 Cold head motor

- Cooling of superconducting magnets; in magnetic resonance tomographs, for example
- Cooling of samples and detectors; especially for cooling of
 - samples for spectroscopic analysis in the areas of solid state and surface physics
 - high temperature superconductors
 - superconductors and semiconductors
 - infrared and gamma detectors
 - Calibration of sensors



Oerlikon Leybold Vacuum Full Line Catalog

Cold Heads from the COOLPOWER Range

The standard range of single-stage and two-stage cold heads matches a wide range of applications.

Oerlikon Leybold Vacuum is offering refrigerators with usable refrigerating powers of 140 W at 80 K (COOLPOWER 140 T, single-stage) and down to 3.5 W at 10 K (COOLPOWER 5/100 T; dual-stage).

The cold heads basically consist of three subassemblies:

- Drive and control unit for the displacer
- Displacer
- First stage of the cold head (and second stage in the case of twostage cold heads).

Pneumatically driven Cold Heads

Advantages

- Simple Design

The pneumatic drive system for the displacer of these cold heads from Oerlikon Leybold Vacuum consists of only two mechanically moving components: the rotating control valve and the synchronous motor driving the control valve.

- Easy and quick maintenance All Oerlikon Leybold Vacuum cryopumps from the COOLVAC range are equipped with pneumatically driven Oerlikon Leybold Vacuum cold heads.

Owing to the simple design of the built-in cold heads, maintenance is easy. Maintenance can be performed in place without detaching the cryopump from the vacuum chamber.

Advantages Through High Reliability

As to reliability, Oerlikon Leybold Vacuum cold heads are top performers.

Especially high reliability is required for medical instrumentation, specifically in connection with nuclear spin tomographs. In this application cold heads are used to cool superconducting magnets and they are thus exposed to strong magnetic fields.

The leading manufacturers of nuclear spin tomographs have therefore decided to use Oerlikon Leybold Vacuum cold heads to cool the superconducting magnets.

Mechanically driven Cold Heads

Advantages

In the case of the mechanically driven Oerlikon Leybold Vacuum cold heads, the displacer is moved through the socalled "Scotch yoke" directly by the drive motor. This elaborate mechanism allows the gas flow and the movement of the displacer to be precisely controlled through which it is possible to attain with two-stage cold heads especially high refrigerating capacities in the range of lowest temperatures (refrigerators of the COOLPOWER 10 MD line).

Advantages Through High Reliability

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Refrigerating capacity as a function of temperature; operation in connection with the recommended compressor unit at 50 Hz; measured under standard acceptance conditions: Refrigerating capacity \dot{Q}_1 of the first stage as a function of temperature T_1 of the first stage (2nd stage: $\dot{Q}_2 = 0$)





Refrigerator Cryostats (Basic Units)

Advantages to the User

- Can be installed basically in any orientation thereby offering a high degree of flexibility in experimental arrangements
- Can be set to any temperature within 6.5 and 320 K
- High refrigerating capacity, constant temperatures
- No liquid refrigerants are required
- Very simple to operate
- Temperature control without problems through standardized control and connecting components
- Possible high throughput of samples due to short cooldown and warming-up periods

Typical Applications

- Cooling of
 - high temperature superconductors
 - superconductors and semiconductors
 - infrared and gamma detectors
- Measurement of electric and thermal transport quantities, as a function of the temperature, such as
 - electric and thermal conductance
 - electromotive force

Especially in connection with:

- Spectroscopic investigations in the infrared, visible and ultraviolet spectral ranges
- Matrix spectroscopy
- Moessbauer spectroscopy
- Magneto-optic experiments

Compressor Units

COOLPAK 2000 to 6000 compressors are available for single operation of the remaining cold heads from the COOLPOWER line as well as for multiple operation of cryopumps and cryostats. The period during which no maintenance will be required on the Oerlikon Leybold Vacuum compressor units depends on the service life of the adsorber. If the values for the ambient temperature and the cooling water entry temperature remain within the specified range, Oerlikon Leybold Vacuum guarantees a service life for the adsorber – and thus a period during which no maintenance will be required – of 18 000 operating hours.

The possibilities for single and multiple operation of refrigerator cryopumps are given in the following table:

Compressor unit	Cold head	Cryopumps
COOLPAK 2000/2200	1 x COOLPOWER 7/25	1 x COOLVAC 800/1500/2000/3000
COOLPAK 2000 (A)/2200 (A)	1 x COOLPOWER 7/25	1 x COOLVAC 800/1500/2000/3000
COOLPAK 6000 D	2 x COOLPOWER 7/25 up to 2 x COOLPOWER 5/100 ¹⁾	2 x COOLVAC 800/1500/2000/3000 2 x COOLVAC 5000 ¹⁾
COOLPAK 6000/6200	1 x COOLPOWER 140 T 1 x COOLPOWER 5/100	3 x COOLVAC 800/1500/2000 2 x COOLVAC 3000 (5000 ¹⁾) 1 x COOLVAC 5000/10000
COOLPAK 6000 MD/6200 MD	1 x COOLPOWER 10 MD	

For the operation of

1) at reduced power

UL Approval

The Oerlikon Leybold Vacuum refrigerators in this catalog (consisting of compressor unit COOLPAK (4000/4200, 6000/6200, flexlines FL and the cold head COOLPOWER ²⁾ meet – as complete systems – the requirements of the Underwriter Laboratories (UL) as Recognised Components (Urus) as well as the approval cUR performed through the Underwriter Laboratories for the Canadian Standards Association.

²⁾ resp. formerly RGD

Oerlikon Leybold Vacuum refrigerators are listed under the UL/cUL reference number SA 8676. The marks as shown on the right for the entire system can only be found on the name plate of the compressor unit.



CE Approval

The Oerlikon Leybold Vacuum compressor units RW and COOLPAK meet the basic requirements regarding safety and health of the relevant EC directives. They carry on the name plates of the compressor units the following mark.



Products Cryopumps

Standard Cryopumps, BasicLine COOLVAC 800 BL

Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High pumping speed for water vapor, argon and hydrogen

Typical Applications

- Lamps and tubes manufacture
- Transfer chambers / Loadlock
- General research



Dimensional drawing for the COOLVAC 800 BL (160 ISO-K)

Advantages to the User

- Hydrocarbon-free ultra-high vacuum
- High pumping speed for water vapor, nitrogen and hydrogen

Typical Applications

- Beam tubes in particle accelerators
- General research

Advantages to the User

- Hydrocarbon-free ultra-high vacuum
- High pumping speed for water vapor, nitrogen and hydrogen

Typical Applications

- Beam tubes in particle accelerators
- UHV systems



Dimensional drawing for the COOLVAC 800 BL (160 CF)



Dimensional for the COOLVAC 800 BL UHV (160 CF)

Technical Data	800 BL (ISO-K)	COOLVAC 800 BL (CF)	800 BL UHV (CF)
High vacuum flange DN	160 ISO-K	160 CF	160 CF
Fore vacuum flange DN	25 KF	25 KF	40 CF
Flange for other purposes DN	16 KF (2x)	16 KF (2x)	16 CF (1x), 40 CF (1x)
Safety valve with DN 40 KF flange connection for gas exhaust line	welded-in	welded-in	burst disk mounted on DN 16 CF
Pumping speed			
H ₂ O I x s ⁻¹	2600	2600	2600
Ar / N ₂ I x s ⁻¹	640 / 800	640 / 800	640 / 800
H ₂ / He I x s ⁻¹	1000 / 300	1000 / 300	1000 / 300
Capacity			
Ar / N ₂ bar x I (Torr x I)	300 (225 000)	300 (225 000)	300 (225 000)
H_2 at 10^{-6} mbar bar x l (Torr x l)	4.3 (3225)	4.3 (3225)	4.3 (3225)
He bar x I (Torr x I)	0.5 (375)	0.5 (375)	0.5 (375)
Built-in cold head COOLPOWER	7/25	7/25	7/25
Max. throughput			
Ar / N ₂ mbar x I x s ⁻¹ (Torr x I x s ⁻¹)	4 (3)	4 (3)	4 (3)
$H_2 \qquad \text{mbar x I x s}^{-1} (\text{Torr x I x s}^{-1})$	2 (1.5)	2 (1.5)	2 (1.5)
Crossover value mbar x I (Torr x I)	150 (112)	150 (112)	150 (112)
Cool down time to 20 K min	50	50	50
Overall height mm	535	538	538
Weight kg (lbs)	12 (26.5)	12 (26.5)	12 (26.5)
Silicon diode for temperature measurements	built-in to a DN 16 KF	built-in to a DN 16 KF	built-in to a DN 16 CF
at second stage of the cold head	with 4 way	with 4 way	with 4 way
	HV current feedthrough	HV current feedthrough	with UHV feedthrough

Ordering Information		COOLVAC	
	800 BL (ISO-K)	800 BL (CF)	800 BL UHV (CF)
	Part No.	Part No.	Part No.
COOLVAC	844160V1006	844160V1002	844160V9002
Compressor unit			
COOLPAK 2000	840000V2000	840000V2000	840000V2000
COOLPAK 2200	840000V2200	840000V2200	840000V2200
COOLPAK 2000 A	840000V2010	840000V2010	840000V2010
COOLPAK 2200 A	840000V2210	840000V2210	840000V2210
Connecting cable			
Compressor – cold head, 4.5 m	400 000 323	400 000 323	400 000 323
Electric extension cable EL 4.5	893 74	893 74	893 74
Flexlines			
FL 4.5 (1/2", 1/2")	892 87	892 87	892 87
or FL 9.0 (1/2", 1/2")	892 88	892 88	892 88
Low temperature measuring instrument			
MODEL 1901	upon request	upon request	upon request
Cable for the silicon diode, 10 m long	upon request	upon request	upon request

Cryopumps with Fully Automatic Control, ClassicLine COOLVAC 800 CL COOLVAC 1.500 CL



COOLVAC 1.500 CL

Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through Cryo Compact Control
- Easy servicing

Typical Applications

- Evaporators
- Sputtering systems
- Ion implanters
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 800 CL (DN 160 ISO-K)

Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through Cryo Compact Control
- Easy servicing

Typical Applications

- Evaporators
- Sputtering systems
- Ion implanters
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 1.500 CL (DN 200 ISO-K)

Technical Data

COOLVAC

	800 CL	1.500 CL
High vacuum (HV) flange DN	160 ISO-K / 160 CF	200 ISO-K / 200 CF / 6" ANSI
Fore vacuum flange DN	25 KF	25 KF
Flange for connection a gauge head DN	16 KF	16 KF
Flange for the electrical connection DN	16 KF	16 KF
Safety valve with flange connection for gas exhaust line DN	40 KF	40 KF
4-way current feedthrough for Si diode on a flange DN	16 KF	16 KF
Heaters		
1st stage W	160	160
V AC	42	42
2nd stage W	90	90
V AC	42	42
Temperature sensor 1st stage 2nd stage	Pt 100 Si diode	Pt 100 Si diode
Built-in cold head COOLPOWER	7/25	7/25
Weight kg (lbs)	15 (33.1)	25 (55.2)
Cooldown time to T ₂ = 20 K min	50	60
Crossover value mbar x I (Torr x I)	150 (112)	210 (157)
Pumping speed		
H ₂ O I x s ⁻¹	2600	4600
Ar / N ₂ I x s ⁻¹	640 / 800	1200 / 1500
H ₂ I x s ⁻¹	1000	2500
Capacity		
Ar/N ₂ bar x l	300	1000
H ₂ at 10 ⁻⁶ mbar bar x I	4.5	12.0
Max. throughputAr/N2mbar x x s ⁻¹ (Torr x x s ⁻¹)H2Ombar x x s ⁻¹ (Torr x x s ⁻¹)	4 (3) 2 (1.5)	12 (9) 6 (4.5)
Helium connections DN (Self-sealing couplings: outside thread, type 5400-S2-8)	1/2"	1/2"

Ordering Information	COOLVAC 800 CL						
	Single O	peration	ſ	Dual operation	ı	Multiple	Operation
	Europe	USA/Japan	Europe	Europe	USA/Japan	Europe	USA/Japan
COOLVAC 800 CL	Par	t No.		Part No.		Par	t No.
DN 160 CF	84416	0V0002	84	4160V0002 (2	2x)	844160V	/0002 (3x)
DN 160 ISO-K	84416	0V0006	84	4160V0006 (2	2x)	844160V	/0006 (3x)
Electronics and Cables							
System controller SC	844	230	844 230	844 230	844 230	844	230
Power supply PS (50/60 Hz) 230 V, 1 ph. (switchable to 115 V) 200 V, 3 ph. (switchable to 400 V)	844	- 135 -	844 135 -	- 844 235	- 844 235	844	- 235
Network communication cable – System controller to the pump(s) 10 m 20 m	844 844	261 262	844 261 844 262	844 261 844 262	844 261 844 262	844 844	261 262
Network PM cable for the link between							
the pumps							
3 m		-	844 256	844 256	844 256	844 2	56 (2x)
10 m		-	844 258	844 258	844 258	844 2	58 (2x)
Power supply cable from power supply to pump 10 m		_	_	844 251 (2x)	844 251 (2x)	844 2	51 (3x)
20 m		-	-	844 252 (2x)	844 252 (2x)	844 2	52 (3x)
Remote control cable CP, 1 m		-	-	844 265	844 265	844	265
Cable compressor – Power supply							
10 m	844	129	844 129	-	-		-
20 m	844	139	844 139	-	-		-
Cable system controller – Power supply 1 m	844	141	844 141	_	_		-
Cable pump module PM – Power supply							
10 m	844	128	844 128 (2x)	-	-		-
20 m	844	138	844 138 (2x)	-	-		-
Connecting cable	4000	00323	400 000 323				
compressor – pump, 4.5 m			(2x)	-	-		-
Electric extension cable EL 4.5	893	3 74	893 74 (2x)	-	-		-
Compressors and Flexlines				, 	,		
Compressor							
CP 2000	840000V2000	-	_	_	_	-	-
CP 2000 A	840000V2010	-	_	_	_	-	-
CP 2200	-	840000V2200	-	-	-	-	-
CP 2200 A	-	840000V2210	-	-	-	-	-
CP 6000 D	-	-	892 46	-	-	-	-
CP 6000	-	-	-	840000V6000	-	840000V6000	-
CP 6200	-	-	-	-	840000V6200	-	840000V6200
Accessories							
Water cooling discharge throttle	-	-	840 000 133	-	-	-	-
Power supply cable for compressor	· · · · · · · · · · · · · · · · · · ·	1)	1)	1)	1)		1)
Set of flexlines							
FL 4.5 (1/2", 1/2")	892	2 87	892 87 (2x)	892 87 (2x)	892 87 (2x)	892	87 (3x)
or FL 9.0 (1/2", 1/2")	892	2 88	892 88 (2x)	892 88 (2x)	892 88 (2x)	892	88 (3x)
Gas manifold (1 piece each) GD 2 GD 4		-	840 253 (2x) -	840 253 (2x) -	840 253 (2x) -	840 :	- 254 (2x)

The arrangement of the components is shown in the section "Accessories" under the heading "COOLVAC ClassicLine, System Components".

¹⁾ see Ordering Information for the compressor units COOLPAK

Ordering Information

COOLVAC 1.500 CL

	Single C	Operation		Dual operation	n	Multiple (Operation
	Europe	USA/Japan	Europe	Europe	USA/Japan	Europe	USA/Japan
COOLVAC 1.500 CL DN 200 CF DN 6" ANSI DN 200 ISO-K	Part 844200 844200 844200	No. 0V0002 0V0004 0V0006	8 8 8	Part No. 44200V0002 (2: 44200V0004 (2: 44200V0006 (2:	k) k) k)	Part 844200V 844200V 844200V	t No. /0002 (3x) /0004 (3x) /0006 (3x)
Electronics and Cables			I	1			
System controller SC	844	230	844 230	844 230	844 230	844	230
Power supply PS (50/60 Hz) 230 V, 1 ph. (switchable to 115 V) 200 V, 3 ph. (switchable to 400 V)	844	- 135	844 135 -	- 844 235	- 844 235		- 235
Network communication cable – System controller to the pump(s) 10 m 20 m	844 844	261 262	844 261 844 262	844 261 844 262	844 261 844 262	844 844	261 262
Network PM cable for the link between the pumps 3 m 10 m		-	844 256 844 258	844 256 844 258	844 256 844 258	844 2 844 2	56 (2x) 58 (2x)
Power supply cable from power supply to pump 10 m 20 m		-	-	844 251 (2x) 844 252 (2x)	844 251 (2x) 844 252 (2x)	844 2 844 2	51 (3x) 52 (3x)
Remote control cable CP, 1 m		-	_	844 265	844 265	844	265
Cable compressor – Power supply 10 m 20 m	844 844	129 139	844 129 844 139	-	-		-
Cable system controller – Power supply 1 m	844	141	844 141	-	-		_
Cable pump module PM – Power supply 10 m 20 m	844 844	128 138	844 128 (2x) 844 138 (2x)	-	-		-
Connecting cable compressor – pump, 4.5 m	4000	00323	400 000 323 (2x)	_	-		-
Electric extension cable EL 4.5	893	3 74	893 74 (2x)	-	-		-
Compressors and Flexlines			1	1	1	1	
Compressor CP 2000 CP 2000 A CP 2200 CP 2200 A CP 6000 D CP 6000	840000V2000 840000V2010 - - - -	_ 840000V2200 840000V2210 _ _	- - - 892 46 -	- - - - 840000V6000	- - - - -	- - - - 840000V6000	
CP 6200	-	-	-	-	840000V6200	-	840000V6200
Water cooling discharge throttle	_	_	840000133	-	_	_	_
Power supply cable for compressor		1)	1)	1)	1)		1)
Set of FLEXLINES FL 4.5 (1/2", 1/2") or FL 9.0 (1/2", 1/2")	89: 89:	2 87 2 88	892 87 (2x) 892 88 (2x)	892 87 (2x) 892 88 (2x)	892 87 (2x) 892 88 (2x)	892 892	87 (3x) 88 (3x)
Gas manifold (1 piece each) GD 2 GD 4		-	840 253 (2x) -	840 253 (2x) -	840 253 (2x) -	840 :	- 254 (2x)

The arrangement of the components is shown in the section "Accessories" under the heading "COOLVAC ClassicLine, System Components".

 $^{\mbox{1})}$ see Ordering Information for the compressor units COOLPAK

COOLVAC 2.000 CL COOLVAC 3.000 CL



COOLVAC 2.000 CL

Advantages to the User

- Hydrocarbon-free high vacuum _
- High capacity for argon and hydrogen _
- High crossover value _
- Simple operation _
- Trouble-free integration into complex systems _
- Fully automatic regeneration through Cryo Compact Control
- Easy servicing

Typical Applications

- Evaporators _
- Sputtering systems
- _ Ion implanters
- Optical coating systems _
- Metallization systems _



Dimensional drawing for the COOLVAC 2.000 CL (DN 250 CF)



COOLVAC 3.000 CL

Advantages to the User

- _ Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen _
- High crossover value _
- Simple operation _
- Trouble-free integration into complex systems _
- Fully automatic regeneration through Cryo Compact _ Control
- Easy servicing

Typical Applications

- Evaporators _
- Sputtering systems
- Ion implanters _
- Optical coating systems
- Metallization systems _



Dimensional drawing for the COOLVAC 3.000 CL (DN 320 ISO-K)

Technical Data

COOLVAC

	2.000 CL	3.000 CL
High vacuum (HV) flange DN	250 ISO-K / 250 CF / 8" ANSI	320 ISO-K / 10" ANSI
Fore vacuum flange DN	25 KF	25 KF
Flange for connection a gauge head DN	16 KF	16 KF
Flange for the electrical connection DN	16 CF	16 CF
Safety valve with flange connection for gas exhaust line DN	40 KF	40 KF
4-way current feedthrough for Si diode on a flange DN	16 KF	16 KF
Heaters 1 st stage 2nd stage W V AC W V AC	160 42 90 42	160 42 90 42
Temperature sensor 1st stage 2nd stage	Pt 100 Si diode	Pt 100 Si diode
Built-in cold head COOLPOWER	7/25	7/25
Weight kg (lbs)	25 (55.2)	35 (77.3)
Cooldown time to $T_2 = 20 \text{ K}$ min	70	80
Crossover value mbar x I (Torr x I)	250 (187)	500 (375)
Pumping speed I x s ⁻¹ H_2O I x s ⁻¹ Ar / N_2 I x s ⁻¹ H_2 I x s ⁻¹	7000 1600 / 2100 3200	10500 2500 / 3000 6000
Capacity Ar/N_2 bar x I H_2 at 10 ⁻⁶ mbarbar x I	1600 15	2500 28
Max. throughput Ar/N_2 mbar x x s ⁻¹ (Torr x x s ⁻¹) H_2O mbar x x s ⁻¹ (Torr x x s ⁻¹)	12 (9) 6 (4.5)	15 (11.2) 10 (7.5)
Helium connections DN (Self-sealing couplings: outside thread, type 5400-S2-8)	1/2"	1/2"

Ordering Information

COOLVAC 2.000 CL

	Single (Operation	I	Dual operation	n	Multiple	Operation
	Europe	USA/Japan	Europe	Europe	USA/Japan	Europe	USA/Japan
COOLVAC 2.000 CL DN 250 CF DN 8" ANSI DN 250 ISO-K	Par 84425 84425 84425	t No. 0V0002 0V0004 0V0006	8 8 8	Part No. 44250V0002 (2) 44250V0004 (2) 44250V0006 (2)	<) <) <)	Part 844250V 844250V 844250V	t No. /0002 (3x) /0004 (3x) /0006 (3x)
Electronics and Cables							
System controller SC	844	230	844 230	844 230	844 230	844	230
Power supply PS (50/60 Hz) 230 V, 1 ph. (switchable to 115 V) 200 V, 3 ph. (switchable to 400 V)	844	- 135 -	844 135 -	- 844 235	- 844 235	844	- 235
Network communication cable – System controller to the pump(s) 10 m 20 m	844 844	261 262	844 261 844 262	844 261 844 262	844 261 844 262	844 844	261 262
Network PM cable for the link between the pumps 3 m 10 m		-	844 256 844 258	844 256 844 258	844 256 844 258	844 2 844 2	56 (2x) 58 (2x)
Power supply cable from power supply to pump 10 m 20 m		-	-	844 251 (2x) 844 252 (2x)	844 251 (2x) 844 252 (2x)	844 2 844 2	51 (3x) 52 (3x)
Remote control cable CP, 1 m		-	_	844 265	844 265	844	265
Cable compressor – Power supply 10 m 20 m Cable System Controller – Power Supply	844 844	129 139	844 129 844 139	-	-		-
1 m	844	141	844 141	_	_		-
Cable pump module PM – Power supply 10 m 20 m	844 844	128 138	844 128 (2x) 844 138 (2x)	-	-		-
Connecting cable compressor – pump, 4.5 m	4000	00323	400 000 323 (2x)	-	_		-
Electric extension cable EL 4.5	89	3 74	893 74 (2x)	-	-		-
Compressors and Flexlines			1		1		
Compressor CP 2000 CP 2000 A CP 2200 CP 2200 A CP 6000 D CP 6000 CP 6000	840000V2000 840000V2010 – – – –	– – 840000V2200 84000V2210 – –	- - - 892 46 -	_ _ _ _ _ 840000V6000	- - - - - -	_ _ _ _ _ 840000V6000	- - - - -
Accessories	-	-	-	-	840000V6200	-	840000V6200
Water cooling discharge throttle	-	-	840 000 133	-	-	-	_
Power supply cable for compressor		1)	1)	1)	1)		1)
Set of flexlines FL 4.5 (1/2", 1/2") or FL 9.0 (1/2", 1/2")	89) 89)	2 87 2 88	892 87 (2x) 892 88 (2x)	892 87 (2x) 892 88 (2x)	892 87 (2x) 892 88 (2x)	892 892	87 (3x) 88 (3x)
Gas manifold (1 piece each) GD 2 GD 4		-	840 253 (2x) -	840 253 (2x) -	840 253 (2x) -	840 2	- 254 (2x)

The arrangement of the components is shown in the section "Accessories" under the heading "COOLVAC ClassicLine, System Components".

¹⁾ see Ordering Information for the compressor units COOLPAK

Ordering Information

COOLVAC 3.000 CL

	Single o	peration		Jual operation	n
	Europe	USA/Japan	Europe	Europe	USA/Japan
COOLVAC 3.000 CL DN 10" ANSI DN 320 ISO-K	Part 844320 844320	: No. 0V0004 0V0006	84	Part No. 4320V0004 (2 4320V0006 (2	2x) 2x)
Electronics and Cables	,				
System controller SC	844 230	844 230	844 230	844 230	844 230
Power supply PS (50/60 Hz) 230 V, 1 ph. (switchable to 115 V) 200 V, 3 ph. (switchable to 400 V)	844 135 -	844 135 -	844 135 -	_ 844 235	- 844 235
Network communication cable – System controller to the pump(s) 10 m 20 m	844 261 844 262	844 261 844 262	844 261 844 262	844 261 844 262	844 261 844 262
Network PM cable for the link between the pumps 3 m 10 m		-	844 256 844 258	844 256 844 258	844 256 844 258
Power supply cable from power supply to pump 10 m 20 m		-		844 251 (2x) 844 252 (2x)	844 251 (2x) 844 252 (2x)
Remote control cable CP, 1 m	-	-	-	844 265	844 265
Cable compressor – Power supply 10 m 20 m	844 129 844 139	844 129 844 139	844 129 844 139	-	-
Cable system controller – Power supply 1 m	844 141	844 141	844 141	-	-
Cable pump module PM – Power supply 10 m 20 m	844 128 844 138	844 128 844 138	844 128 (2x) 844 138 (2x)	-	-
Connecting cable compressor – pump, 4.5 m	400 000 323	400 000 323	400 000 323 (2x)	_	_
Electric extension cable EL 4.5	893 74	893 74 (2x)	-	-	-
Compressors and Flexlines					
Compressor CP 2000 CP 2000 A	840000V2000 840000V2010	_	-	_	-
CP 2200 CP 2200 A CP 6000 D	-	840000V2200 840000V2210 –	- - 892 46		- - -
CP 6000 CP 6200 Accessories	-	-	-	840000V6000 –	- 840000V6200
Water cooling discharge throttle	-	-	840 000 133	-	-
Power supply cable for compressor	1)		1)	1)	1)
Set of flexlines FL 4.5 (1/2", 1/2") or FL 9.0 (1/2", 1/2")	892 87 892 88	892 87 (2x) 892 88 (2x)	892 87 (2x) 892 88 (2x)	892 87 (2x) 892 88 (2x)	892 87 (3x) 892 88 (3x)
Gas manifold (1 piece each) GD 2	-	-	840 253 (2x)	840 253 (2x)	840 253 (2x)

The arrangement of the components is shown in the section "Accessories" under the heading "COOLVAC ClassicLine, System Components".

1) see Ordering Information for the compressor units COOLPAK

COOLVAC 5.000 CL COOLVAC 10.000 CL



COOLVAC 5.000 CL

Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through Cryo Compact Control
- Easy servicing

Typical Applications

- Evaporators
- Ion implanters
- Electron beam welding systems
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 5.000 CL



COOLVAC 10.000 CL

Advantages to the User

- Hydrocarbon-free high vacuum
- High capacity for argon and hydrogen
- High crossover value
- Simple operation
- Trouble-free integration into complex systems
- Fully automatic regeneration through Cryo Compact Control
- Easy servicing

Typical Applications

- Evaporators
- Space simulation chambers
- Electron beam welding systems
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 10.000 CL

Technical Data

COOLVAC

	5.000 CL	10.000 CL
High vacuum (HV) flange DN	400 ISO-K	500 ISO-K
Fore vacuum flange DN	40 KF	40 KF
Flange for connection of a gauge head DN	16 KF	16 KF
Flange for the electrical connection DN	40 KF	40 KF
Safety valve with flange connection for gas exhaust line DN	40 KF	40 KF
4-way current feedthrough for Si diode on a flange DN	16 KF	16 KF
Heaters 1st stage 2nd stage W V AC W V AC	160 42 90 42	160 42 90 42
Temperature sensor 1st stage 2nd stage	Pt 100 Si diode	Pt 100 Si diode
Built-in cold head COOLPOWER	5/100	5/100
Weight kg (lbs)	42 (92.7)	50 (110.4)
Cooldown time to T ₂ = 20 K min	100	150
Crossover value mbar x I (Torr x I)	700 (525)	800 (600)
Pumping speed H_2O I x s ⁻¹ Ar / N_2 I x s ⁻¹ H_2 I x s ⁻¹	18000 4000 / 5200 6200	30 000 8 400 / 10 000 12 000
Capacity Ar/N ₂ bar x I H ₂ at 10 ⁻⁶ mbar bar x I	3000 32	5 <i>5</i> 00 45
Max. throughput Ar/N ₂ mbar x x s ⁻¹ (Torr x x s ⁻¹) H ₂ mbar x x s ⁻¹ (Torr x x s ⁻¹)	10 (7.5) 7 (5.3)	10 (7.5) 7 (5.3)
Helium connection DN (Self-sealing couplings: outside thread, types 5400-S2-8	1/2"	1/2"

Ordering Information

or FL 9.0 (1/2", 1/2")

and EL 4.5 (electric extension cable)

COOLVAC 5.000 CL

COOLVAC 10.000 CL

	Europe	USA/Japan	Europe	USA/Japan
COOLVAC	Part No.	Part No.		
5.000 CL, DN 400 ISO-K	844 410	844 410	-	-
	-	-	Part No.	Part No.
10.000 CL, DN 500 ISO-K			844610V0006	844610V0006
Electronics and Cables	·		· ·	
System controller SC	Part No.	Part No.	Part No.	Part No.
	844 230	844 230	844 230	844 230
Power supply PS				
230 V, 1 ph.	844 135	844 135	844 135	844 135
Network communication cable –				
System controller to the pump(s)				
10 m	844 261	844 261	844 261	844 261
20 m	844 262	844 262	844 262	844 262
Cable compressor – Power supply PS				
10 m	844 129	844 129	844 129	844 129
20 m	844 139	844 139	844 139	844 139
Cable system controller – Power supply				
1 m	844 141	844 141	844 141	844 141
Cable pump module PM – Power supply				
10 m	844 128	844 128	844 128	844 128
20 m	844 138	P844 138	844 138	844 138
Compressors and Flexlines		1	1	
Compressor	Part No.	Part No.	Part No.	Part No.
CP 6000	840000V6000	-	840000V6000	_
CP 6200	-	840000V6200	-	840000V6200
Power supply cable for compressor	see Ordering	see Ordering	see Ordering	see Ordering
	Information	Information	Information	Information
	for the Compressor	for the Compressor	for the Compressor	for the Compresso
	Units COOLPAK	Units COOLPAK	Units COOLPAK	Units COOLPAK
Set of flexlines				
FL 4.5 (1/2". 1/2")	892 87	892 87	892 87	892 87

The arrangement of the components is shown in the section "Accessories" under the heading "COOLVAC ClassicLine, System Components"

892 88

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Notes

COOLVAC 18.000 CL

COOLVAC 30.000

For these pump sizes please contact us.

COOLVAC 60.000



COOLVAC 18.000 CL with special flanges

Advantages to the User

- Hydrocarbon-free high vacuum
- High pumping speed for water vapor and nitrogen
- Fast, safe and efficient regeneration with the electric regeneration system
- Simple operation

Typical Applications

- Space simulation chambers
- Evaporators
- Electron beam welding systems
- Optical coating systems
- Metallization systems



Dimensional drawing for the COOLVAC 18.000 CL

Technical Data

COOLVAC 18.000 CL

High vacuum flange DN	630 ISO-F
Fore vacuum flange DN	63 ISO-K
Flange with current feedthrough	
for silicon diode DN	25 KF (2x)
Flange for other purposes DN	40 KF
Safety valve with DN 40 KF flange connection for gas exhaust line DN	welded-in
Pumping speed	
H ₂ O I x s ⁻¹	46 000
Ar / N ₂ I x s ⁻¹	13500 / 18000
H ₂ / He I x s ⁻¹	14 000 / 4 000
Capacity	
Ar/N ₂ bar x I	5000
H ₂ at 10 ⁻⁶ mbar bar x I	65
H ₂ O bar x l	945
Built-in cold head COOLPOWER	5/100 (2x)
Max. throughput	
Ar/N ₂ mbar x I x s ⁻¹ (Torr x I x s ⁻¹)	14 (10.5)
H_2 mbar x x s ⁻¹ (Torr x x s ⁻¹)	7 (5.25)
Crossover value mbar x I (Torr x I)	850 (638)
Cool down time to 20 K min	180
Overall height min	606
Weight kg (lbs)	65 (143)
Silicon diode for temperature measurements	
at the second stage of the cold head	built-in (2x)
Regeneration heaters at the first	
and second stage of the cold head	built-in (2x)

Ordering Information

COOLVAC 18.000 CL

Cryopump COOLVAC 18.000 CL, 630 ISO-F	upon request
Compressor unit COOLPAK 6000 COOLPAK 6200	upon request (2x)
Power supply cable	see Ordering Information for the compressor units COOLPAK
Set of flexlines FL 4.5 (1/2", 1/2") or FL 9.0 (1/2", 1/2") and EL 4.5 (electric extension cable)	Part No. 892 87 (2x) Part No. 892 88 (2x) Part No. 893 74 (2x)
Compact controller and cable kit	upon request

Products Cryogenics

Cold Heads, Pneumatically Driven Single Stage Cold Head COOLPOWER 140 T



Single stage cold head COOLPOWER 140 T

Advantages to the User

- For installation mostly in any orientation
- High refrigerating capacity
- No liquid refrigerants are required
- Very simple to operate
- Short cooldown time

Typical Applications

- Cooling of cryopanels in cryopumps and thus generation of high vacuum and ultra-high vacuum pressures-Cooling of samples and detectors; especially for cooling of
 - samples for spectroscopic

investigations in solid state and surface physics

- high temperature superconductor and semiconductor conditions
- infrared and gamma detectors
- Calibration of sensors



Dimensional drawing for the COOLPOWER 140 T

Technical Data

COOLPOWER 140 T

Refrigeration capacity at 50/60 Hz ¹⁾	
at 80 K, approx.	140
at 20 K, approx.	20
Lowest attainable temperature ¹⁾	< ≤ 15
Cooldown time down to 20 K mi	s ≤ 55
Permissible ambient temperature	10 to 40
He filling pressure at room temperature ba	r 16
He connections	
Self-sealing screwed connections	
High pressure connection	1/2" (#8 ²⁾)
Low pressure connection	1/2" (#8)
Weight kg (lbs) 12 (26.5)
Length of the electrical connection line	
to the compressor unit r	4 .5

Ordering Information

COOLPOWER 140 T

upon request

Cold head COOLPOWER 140 T	
with DN 160 ISO-K	Part No. 842 030
Other flanges	upon request
Accessories	
Compressor unit	
(for operation of one cold head)	
COOLPAK 6000	
400 V/50 Hz; 470 V/60 Hz	Part No. 840000V6000
COOLPAK 6200	
200 V/50 Hz; 200 V, 230 V/60 Hz	Part No. 840000V6200
Power supply cable	see Ordering Information for the compressor units COOLPAK
Set of flexlines	
FL 4.5 (1/2", 1/2")	Part No. 892 87
or FL 9.0 (1/2", 1/2")	Part No. 892 88
and EL 4.5 (electric extension cable)	Part No. 893 74
Options	
Temperature measurement	
Silicon diode	Part No. 840 89
Low temperature measuring	
instrument MODEL 1901	upon request

1) The refrigerating capacities and temperatures stated apply to vertical operation with the cold end at the bottom

²⁾ Series 8 from Aeroquip

Measuring cable

Dual Stage Cold Heads COOLPOWER 7/25, 5/100 and 5/100 T



Dual stage cold head COOLPOWER 7/25

Advantages to the User

- For installation in any orientation
- High refrigerating capacity
- No liquid refrigerants are required
- Very simple to operate
- Short cooldown time



Dual stage cold heads COOLPOWER 5/100 and COOLPOWER 5/100 T

Typical Applications

- Cooling of cryopanels in cryopumps and thus generation of high vacuum and ultra-high vacuum pressures
- Cooling of samples and detectors; especially for cooling of
 - samples for spectroscopic investigations in solid state and surface physics
 - high temperature superconductors

- superconductors and semiconductors
- infrared and gamma detectors
- Calibration of sensors
- Cooling of accelerator components in the area of high energy physics
- Cooling of superconducting magnets; in nuclear magnetic resonance tomographs, for example (only COOLPOWER 5/100 and 5/100 T)



Dimensional drawing for the COOLPOWER 7/24



Dimensional drawing for the COOLPOWER 5/100 and COOLPOWER 5/100 T $\,$

C12 30

Technical Data		COOLPOWER	
	7/25	5/100	5/100 T
Refrigeration capacity at 50/60 Hz 1)1st stage at 80 K, approx.2st stage at 20 K, approx.2st stage at 10 K, approx.2st stage at 40 K, approx.	N 25 N 7 N – N –	100 5 - -	100 7.5 3.5 35
Lowest attainable temperature ¹⁾ 1st stage, approx. 2nd stage, approx.	K ≤ 35 K ≤ 10	≤ 35 ≤ 10	≤ 35 6
Cooldown time of the 2nd stage to 20 K, approx.mi1st stage to 80 K, approx.mi2nd stage to 10 K, approx.mi1st stage to 40 K, approx.mi2nd stage to 6 K, approx.mi1st stage to 30 K, approx.mi	in 20 in 20 in – in – in – in – in –	20 20 - - - -	20 20 35 30 45 40
Permissible ambient temperature °	C 5 to 40	5 to 40	5 to 40
He filling pressure at room temperature ba	ar 16	16	16
He connections Self-sealing screwed connections High pressure connection Low pressure connection	1/2" (#8 ²⁾) 1/2" (#8)	1/2" (#8 ²⁾) 1/2" (#8)	1/2" (#8 ²⁾) 1/2" (#8)
Weight kg (lbs	s) 11 (24.3)	11 (24.3)	11 (24.3)
Length of the electrical connection line to the compressor unit (included with cold head)	m 4.5	4.5	4.5

Ordering Information

COOLPOWER

893 74

-			
	7/25	5/100	5/100 T
Cold head COOLPOWER 7/25	Part No. 842 040	Part No.	Part No. –
COOLPOWER 5/100 COOLPOWER 5/100 T		893 05	- 129 78
Accessories		·	
Connecting cable compressor – cold head, 4.5 m	400000323	included with the cold head	included with the cold head
Compressor unit (for operation of one cold head)			
COOLPAK 2000	840000V2000	-	-
COOLPAK 2000 A	840000V2010	-	-
	840000V2200 840000V2210	-	-
COOLPAK 6000	-	- 840000V6000	- 840000V6000
COOLPAK 6200	_	840000V6200	840000V6200
Power supply cable	3)	3)	3)
Set of flexlines			
FL 4.5 (1/2", 1/2")	892 87	892 87	892 87
or FL 9.0 (1/2", 1/2")	892 88	892 88	892 88

Options						
Temperature measurement / control						
Silicon diode	890 89	890 89	890 89			
Low temperature measuring	upon request	upon request	upon request			
Measuring cable	upon request	upon request	upon request			
Electrical heaters	upon request	upon request	upon request			
Low temperature controller Modell 9700	842 400	842 400	842 400			
Measuring cable, 3 m long	842 401	842 401	842 401			

893 74

The refrigerating capacities and temperatures stated apply to vertical operation with the cold end at the bottom
 see Ordering Information for the compressor units COOLPAK

2) Series 8 from Aeroquip

893 74

and EL 4.5 (electric extension cable)

Cold Heads, Mechanically Driven Dual Stage Cold Head COOLPOWER 10 MD



Dual Stage Cold Head COOLPOWER 10 MD

Advantages to the User

- Excellent cooling performance
- 18 W @ 20 K by press-button operation
- High reliability
- Design optimized for MTBF
 ≥ 100,000 h
- Long and maintenance-free operation
- Low vibration due to directly driven displacer
- No liquid refrigerants are required
- Very simple to operate
- Short cooldown time
- Easy operation
 - Plug & Cool as usual for all Oerlikon Leybold Vacuum GM coolers
 - Simple variation of motor speed via the new COOLPAK MD compressor unit

COOLPOWER 10 MD - the strongest 10 K GM cooler available on the market:

- High 2nd. stage cooling capacity of > 18 W @ 20 K
- High 1st. stage cooling capacity of
 25 W @ 40 K and ~ 110 W @ 80 K

Typical Applications

The COOLPOWER 10 MD is a mechanically driven double-stage Gifford McMahon (GM) cryo cooler and ideally suited for

- Cooling of cryo probes in NMR spectrometers
- Shield cooling of superconducting magnets in MRI
- Cooling of cryopanels in special cryopumps and thus generation of high vacuum and ultra high vacuum pressures
- Cooling of larger samples and devices; especially
 - High temperature superconductor coils, wires and bulk materials
 - Recondensation of liquid refrigerants such as H₂, Ne
 - Samples for spectroscopic investigations in solid state and surface physics
 - Infrared and gamma detectors
- Calibration of sensors



Dimensional drawing for the COOLPOWER 10 MD

Technical Data

COOLPOWER 10 MD

Refrigeration capacity at 50/60 Hz 1)		
1st stage at 80 K, approx.	W	110
2st stage at 20 K, approx.	W	18
Lowest attainable temperature 1)		
1st stage, approx.	K	≤ 28
2nd stage, approx.	К	≤8
Cooldown time of the		
2nd stage to 20 K, approx.	min	25
Permissible ambient temperature	°C (°F)	5 to 40 (41 to 104)
He filling pressure at room temperatur	e bar	16
He connections		
Self-sealing screwed connections		
High pressure connection		1/2" (#8 ²⁾)
Low pressure connection		1/2" (#8)
Weight	kg (lbs)	20 (44.15)

Ordering Information

COOLPOWER 10 MD

Cold head COOLPOWER 10 MD	Part No. 842 010
Accessories	see Ordering Information for the compressor unit COOLPAK 6000 MD/6200 MD,
	connecting cable and flexline

¹⁾ The refrigerating capacities and temperatures stated apply to vertical operation with the cold end at the bottom

2) Series 8 from Aeroquip

Compressor Units for Pneumatically Driven Cold Heads and Pumps, Air Cooling COOLPAK 2000 A/2200 A



Compressor unit COOLPAK 2000 A (2200 A is similar)

Advantages to the User

- High efficiency and increased performance for cryogenic pumps and refrigerators
- High long-term reliability due to long-life and highly efficient components and improved oil management
- Very quiet and low vibration operation through the innovative horizontally suspended scroll compressor

- Simple installation and operation
- Global mains voltage compatibility
- Perfect integration within complex systems due to the 24 V Sub-D interface
- Simple adsorber replacement, otherwise maintenance-free
- Small footprint
- Low cost of ownership



Dimensional drawing of the COOLPAK 2000/2200

Technical Data

-	-	-	 -		
	n	n	 •	١К	C
J	J	v		٩ Γ	`

	2000 A (50 Hz)	2200 A (60 Hz)
Number of electrical connections for cold heads	1	1
Helium system filling pressure at room temperature	bar 15	14
Ambient temperature	°C 5 to 30	5 to 30
Mains voltage (single phase)	V 230 V ± 10%	208 V ± 10%
Operating current with cooled down cold head with warmed up cold head	A 9.5 to 10.5 A 12	11.5 to 12.5 13
Electric power consumption with cooled down cold head with warmed up cold head	kW 2.2 kW 2.4	2.3 2.5
Remote control through interface	24 V DC	24 V DC
Helium connections self-sealing fittings	1 /01	1/0"
low-pressure side (outside thread)	1/2"	1/2"
Noise level (at a distance of 1 m) dB	(A) < 55	< 55
Dimensions (W x H x D)	nm 445 x 607 x 400	445 x 607 x 400
Weight kg (l	bs) 69 (152.32)	69 (152.32)

Ordering Information

COOLPAK

	2000 A (50 Hz)	2200 A (60 Hz)
Compressor unit	Part No. 840000V2010	Part No. 840000V2210
Accessories, optional 19 in. installation kit	Part No. 840 022	Part No. 840 022
Spare parts Absorber CPS-V8	Part No. 840 001 973	Part No. 840 001 973

Compressor Units for Pneumatically Driven Cold Heads and Pumps, Water Cooling COOLPAK 2000/2200



Compressor unit COOLPAK 2000 (2200 is similar)

Advantages to the User

- High efficiency and increased performance for cryogenic pumps and refrigerators
- High long-term reliability due to long-life and highly efficient components and improved oil management
- Very quiet and low vibration operation through the innovative horizontally suspended scroll compressor

- Simple installation and operation
- Global mains voltage compatibility
- Perfect integration within complex systems due to the 24 V Sub-D interface
- Simple adsorber replacement, otherwise maintenance-free
- Small footprint
- Low cost of ownership



Dimensional drawing of the COOLPAK 2000 A/2200 A

Technical Data

Technical Data		COOLPAK				
		2000 (50 Hz)	2200 (60 Hz)			
Number of electrical connections						
for cold heads		1	1			
Helium system filling pressure						
at room temperature	bar	15	14			
Ambient temperature	°C	5 to 40	5 to 40			
Cooling water consumption		< 5	< 5			
Cooling water feed temperature	°C	5 to 25	5 to 25			
Mains voltage (single phase)	v	230 V ± 10%	208 V ± 10%			
Operating current						
with cooled down cold head	Α	9.5 to 10.5	11.5 to 12.5			
with warmed up cold head	Α	12	13			
Electric power consumption						
with cooled down cold head	kW	2.2	2.3			
with warmed up cold head	kW	2.4	2.5			
Remote control through interface		24 V DC	24 V DC			
Helium connections						
self-sealing fittings						
high-pressure side (outside threa	ad)	1/2"	1/2"			
low-pressure side (outside threa	d)	1/2"	1/2"			
Water connections	DN	10	10			
Noise level (at a distance of 1 m)	dB (A)	< 55	< 55			
Dimensions (W x H x D)	mm	445 x 395 x 400	445 x 395 x 400			
Weight k	g (lbs)	69 (152.32)	69 (152.32)			

Ordering Information

COOLPAK

	2000 (50 Hz)	2200 (60 Hz)		
Compressor unit	Part No. 840000V2000	Part No. 840000V2200		
Accessories, optional 19 in. installation kit	Part No. 840 022	Part No. 840 022		
Spare parts Absorber CPS-V8	Part No. 840 001 973	Part No. 840 001 973		

Compressor Units for Pneumatically Driven Cold Heads and Pumps, Water Cooling COOLPAK 4000/4200 COOLPAK 6000/6200



Compressor units COOLPAK 4000/4200 (COOLPAK 6000/6200 similar)

Advantages to the User

- Highly effective and even more powerful when connected with Oerlikon Leybold Vacuum cryopumps and refrigerators
- Excellent long-term reliability owing to the modular design and the long life components
- Silent and low vibration operation through scroll compressors

- to install and operate
- Global power supply compatibility
- Easy integration in complex systems due to 24 V DC or RS 232 C interfaces
- Almost maintenance-free
- Small footprint
- Low cost of ownership



Dimensional drawing for the COOLPAK 4000/4200 and COOLPAK 6000/6200

Technical Data		COOLPAK								
		4(50 Hz	0 00	42	60 Hz	60	00 60 Hz	62	00 60 Hz	
Number of electrical connections for cold heads		1	1	1	1	1	1	1	1	
Helium system filling pressure at room temperature	bar	14	13	14	13	15	14	14	13	
Ambient temperature	°C	5 to 40	5 to 40	5 to 40	5 to 40	5 to 40	5 to 40	5 to 40	5 to 40	
Cooling-water consumption ¹⁾ I/	min	3.5	3.5	3.5	3.5	5.0	5.0	5.0	5.0	
Cooling-water entry temperature	°C	5 to 25	5 to 25	5 to 25	5 to 25	5 to 25	5 to 25	5 to 25	5 to 25	
Main voltage (3 phase) upon delivery alternative setting	v v	400 ± 10% -	- 470 + 10%	200 ± 10% 230 ³⁾ -10%	200 ²⁾ +10%-5% 230 + 10%	400 ± 10% -	- 470 + 10%	230 ³⁾ -10% 200 + 10%	230 ± 10% 200 + 10%	
Operating currents with the cold head cool with the cold head warm	A A	6.4 to 7.4 8.5	6.2 to 7.3 8.1	14.6 to 16.5 18.3	13.8 to 17.0 19.5	9.5 to 10.5 13.7	9.0 to 10.0 12.0	15.5 to 22.0 25.0	16.0 to 23.0 25.0	
Electrical power consumption with the cold head cool with the cold head warm	kW kW	3.8 to 4.5 5.3	4.2 to 5.3 5.8	4.0 to 4.6 5.3	4.4 to 5.3 5.9	6.0 to 6.5 8.2	6.5 to 6.9 8.7	5.5 to 6.2 7.6	5.9 to 6.7 7.8	
Remote control via interface		A)	A)	A)	A)	A)	A)	A)	A)	
Helium connections Self-sealing couplings										
High pressure connection (outside thre Low pressure connection (outside threa	ad) ad)	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	1/2" 1/2"	
Water connections		B)	B)	B)	B)	B)	B)	B)	B)	
Sound level (at 1 m distance) de	3(A)	53	53	53	53	53	53	53	53	
Dimensions (W x H x D)	mm	C)	C)	C)	C)	C)	C)	C)	C)	
Weight kg (lbs)	93 (205)	93 (205)	93 (205)	93 (205)	94 (207)	94 (207)	94 (207)	94 (207)	

	4 Europe	000 USA/Japan	4200 USA/Japan	60 Europe	00 USA/Japan	6200 USA/Japan
Compressor unit without power supply cable Connection for 1 cold head	Pari 892	t No. 2 31	Part No. 892 33	Part 840000	: No.)V6000)r	Part No. 840000V6000 or
Connection for 2 cold heads	892 3	8000 ⁴⁾	_	892 892	36 46 ⁵⁾	892 37 -
Power supply cable						
3.5 m, CEE plug, 32 A/6h, 3 pole+N+PE 3.5 m, NEMA plug, L 16-20 P,	893 95	-	-	893 95	-	-
20 A/480 V, 3 pole+PE (AWG 12) 3.5 m, NEMA plug, L 15-20 P,	-	893 96	-	-	893 96	-
20 A/250 V, 4 pole - PE (AWG 12)	_	_	840 110	_	-	-
10 m, with end splice (AWG 10)	_	_	840 111 ⁶⁾	-	-	840111 ⁶⁾
20 m, with end splice (AWG 10)	-	-	840 112 ⁶⁾	_	-	840 1 12 ⁶⁾
Accessories						
Water cooling discharge throttle	8400	00 133	840 000 133	8400	00133	840 000 133
Spare part						

$^{1)}\,$ At a cooling water entry temperature of 25 °C $^{-2)}\,$ \pm 10% at 12 bar filling pressure

Adsorber CACP 4000/6000

4) COOLPAK 4000 D

Ordering Information

A) 24 V DC or RS 232 C

893 52 893 52

893 52

5) COOLPAK 6000 D

^{B)} Hose nozzle DN 12 / G 1/2" outside thread

³⁾ At 13 bar filling pressure

6) Also suitable for COOLPAK 4000(D)/6000(D)

893 52

^{C)} 440 x 589 x 511

893 52 893 52

COOLPAK

Compressor Units for Mechanically Driven Cold Heads and Pumps, Water Cooling COOLPAK 6000 MD/6200 MD



Compressor unit COOLPAK 6000 MD/6200 MD (similar COOLPAK 4000/4200)

Advantages to the User

- Compact
- Simple to operate
- Can be controlled remotely
- Selectable voltages
- Low noise
- UL approved
- Long maintenance-free period of operation
- Variable cold head motor speed



Dimensional drawing for the COOLPAK 6000 MD/6200 MD

Serves the purpose of individually driving the cold heads with mechanically driven displacers; i.e. COOLPOWER 10 MD, but also older cold heads like COOLPOWER 150, 130, 4.2 GM, 0.5 WATT and 4.2 ONE WATT.

Technical Data

COOLPAK

	6000 MD	6200 MD
Mains voltage	50 Hz, 400 ± 10%	50 Hz, 200 ± 10%
	60 Hz, 460 ± 10%	60 Hz, 200 - 230 ± 10%

For all other Technical Data, see COOLPAK 6000 and 6200

Ordering Information

COOLPAK

	6000 MD	6200 MD
Compressor type	Part No.	Part No.
400 V/3-ph. 50 Hz or		
460 V/3-ph. 60 Hz ± 10 %	892 42	-
200 V/3-ph. 50 Hz or		
200-230 V/3-ph. 60 Hz ± 10 %	-	892 43
Flexible pressure line (for operating		
mechanically driven cold heads)		
6 m (High-pressure)		
FL6 HP-DN 20 (8f/8f)	840 210	840 210
6 m (Low-pressure)		
FL6 LP-DN 16 (8f/8f)	840 211	840 211
9 m (High-pressure)		
FL9 HP-DN 20 (8f/8f)	840 217	840 217
9 m (Low-pressure)		
FL9 LP-DN 16 (8f/8f)	840 218	840 218
20 m (High-pressure)		
FL20 HP-DN 16 (8f/8f)	840 230	840 230
20 m (Low-pressure)		
FL20 LP-DN 16 (8f/8f)	840 231	840 231
Connection cable for the cold heads		
COOLPOWER 10 MD, 150, 130, 4.2 GM,		
0.5 WATT and 4.2 ONE WATT		
9.0 m	842 110	842 110
20.0 m	842 112	842 112
30.0 m	842 114	842 114
Line adapter (1/2" f / 3/4" m) (optional)	892 90	892 90
Power supply cable		
3.5 m, CEE plug, 32 A/6h, 3 pol +N+PE	893 95	-
3.5 m, NEMA plug, L 16-20 P,		
20 A/480 V, 3 pole+PE (AWG 12)	893 96	-
10 m, with end splice (AWG 10)	-	840 111 ¹⁾
20 m, with end splice (AWG 10)	-	840 112 ¹⁾
Accessories		
Water cooling discharge throttle	840000133	840000133

1) Also suitable for COOLPAK 4000(D)/6000(D)

Accessories

General Accessories for Compressor Units COOLPAK

Technical Data	Length	Connections on both sides (inside thread)	
		High pressure line (HD)	Low pressure line (ND)
Flexlines ^{1), 2)}			
FL 4.5 (1/2", 1/2")	4.5 m	1/2"	1/2"
FL 9.0 (1/2", 1/2")	9.0 m	1/2"	1/2"
	Ada	ptor	Adaptor
Accessories for Flexlines	Outside	thread (m)	Inside thread (f)
Adapter for flexlines			- /
AD (1/2" m, 3/4" f)		/2" >/4"	3/4"
AD (1/2" f, 3/4" m)	Č	3/4"	
	Conne	ections	Connections
	Outside	thread (m)	Inside thread (f)
Elbow 1/2" for flexlines	1	/2"	1/2"
Isolating piece 1/2" for flexlines	1	1/2"	
		Connections on both	sides
		Outside thread (m)	
Coupling 1/2" for interconnecting two 1/2" flexlines	1/2"		
	Gas distributors	tributors Gas manifold - Connections	
	required quantity	At the compressor (inside thread)	At the cold head (outside thread)
Gas manifold (1 piece each) 3)			
GD 2 (for dual operation) ²⁾	2	1/2"	2 x 1/2"
GD 4 (for up to quad operation) ²⁾	2	1/2"	4 x 1/2"
		Length	
EL 4.5 extension cable for linking			
cold head and compressor unit		4.5 m	

Ordering Information	General Accessories
Flexlines ^{1), 2)}	Part No.
FL 4.5 (1/2", 1/2")	892 87
FL 9.0 (1/2", 1/2")	892 88
Adaptor	
AD (1/2" m, 3/4" f)	892 89
AD (1/2" f, 3/4" m)	892 90
Elbow 1/2"	891 73
Coupling 1/2"	891 71
Gas manifold (1 piece each)	
GD 2 (for dual operation) ²⁾	840 253 (2x)
GD 4 (for up to quad operation) ²⁾	840 254 (2x)
EL 25 extension cable for linking cold head	
and compressor unit ²⁾	200 20 900
EL 4.5 extension cable for linking cold head and compressor unit $^{2)}$	893 74

All flexible pressure lines, adaptor pieces, bends, isolating pieces, line couplings and gas manifolds are equipped with self-sealing Aeroquip fittings and filled in the factory with high-purity helium gas (purity: 99.999 %). The filling pressure is 16 bar

¹⁾ Minimum bending radius: 30 cm

²⁾ Only suited for pneumatically driven cold heads and cryopumps

Refrigerator Cryostat based on the RDK 6-320



Basic unit RDK 6-320

The RDK 6-320 basic unit includes the COOLPOWER 5/100 T two-stage cold head. Its high refrigerating capacity at low temperatures permits experiments which previously could not be performed by relying on refrigerators and which required the use of liquid helium.

The RDK 6-320 basic unit is a complete system for measurements in the temperature range between 6 and 320 K.

The COOLPOWER 5/100 cold head is augmented by:

- Silicon diode for measuring the temperatures at the second stage of the cold head
- Heater at the second stage of the cold head provided with overheating protection
- 11-way current feedthrough with matching external connector
- DN 25 KF pumpdown port
- DN 160 ISO-K vacuum flange

Advantages to the User

- Compact
- Very reliable
- Comprehensive range of accessories from one source
- For installation in any orientation
- Simple to operate
- Short cooldown time
- Cost-effective in long-term experiments since no liquid helium is required
- Simple and rapid servicing through the use of the standard COOLPOWER 5/100 cold head with pneumatic drive system for the displacer

Typical Applications

- Cooling of samples and detectors
- Material research and testing
- Spectroscopic applications
- Matrix isolation spectroscopy with neon and argon

General Remarks on Refrigerator Cryostats

Isolating Vacuum

A two-stage rotary vacuum pump will normally be adequate to produce an isolating vacuum. However, this pump should be equipped on the suction side with an adsorption trap and a isolation valve.

If the application requires that the cold surfaces remain free of hydrocarbons, we recommend the use of our small turbomolecular pump system PT 50 (see Product Section C10).

Temperature Measurement

In order to avoid measurement errors due to thermal resistances, the temperature at the sample should preferably be measured by a second optional sicon diode which is installed as close to the sample as possible. If possible it should be maintained at the same temperature level as that of the probe.

Temperature Control

The temperature at the second stage of the cold head (or that of the probe) is controlled by heating against the cooling effect produced by the refrigerator (while the cold head is running).

Optical Refrigerator Cryostat based on the RDK 6-320



Optical refrigerator cryostat RDK 6-320



Dimensional drawing for the optical refrigerator cryostat

Upgraded as an optical cryostat (option) the RDK 6-320 is tailor-made for experiments involving temperatures down to about 7 K.

Supplied Equipment

- Basic unit RDK 6-320
- Temperature attenuation disk out of Pb Sn
- Sample holder out of Al 99.5
- Thermal radiation shield out of E-Cu
- Vacuum jacket out of aluminum / stainless steel
- Five exchangeable windows (four windows on the sides, one window in the longitudinal axis of the cryostat); two windows on the sides and the window in the longitudinal axis are made of SUPRASIL I, the two other windows are blanked off and are made of brass



Section through the window area

Technical Data

RDK 6-320

RDK 6-320

Temperature range	
2nd stage of the cold head K	6 to 320
1st stage of the cold head K	28 to 320
Silicon diode for temperature measurements	
at the 2nd stage of the cold head	built-in
Heater	
at the 2nd stage of the cold head	built-in
Heating power W	50
Heating current A	1
Heating voltage V DC	50
Permissible ambient temperature °C	
He filling pressure	5 to 40
at room temperature bar	16
He connections	
Self-sealing screwed connections	
High pressure connection (outside thread)	1/2"
Low pressure connection (outside thread)	1/2"
Length of the connection cable	
to the compressor unit m	4.5 (included)
Weight kg (lbs)	13 (28.7)

Ordering Information

Basic unit RDK 6-320 Part No. 842 403 Optical cryostat consisting of Part No. 842 404 RDK 6-320 and Expansion Kit ROK Compressor unit COOLPAK 6000, Part No. 840000V6000 400 V/50 Hz; 470 V/60 Hz COOLPAK 6200, Part No. 840000V6200 200 V/50 Hz; 200 V, 230 V/60 Hz see Ordering Information for the compressor units COOLPAK Power supply cable Flexlines Part No. 892 87 FL 4.5 (1/2", 1/2") Temperature measurement at 2nd stage with Part No. 842 400 low temperature controller Modell 9700 Part No. 842 401 Sensor cable, 3 m long

Accessories for Cryopumps / Cryogenics

Controllers and Monitoring Units for Cryopumps

Advantages to the User

- Interface to external system controller
- For easy integration with external system controllers
- For safe pumping of hydrogen

Typical Applications

- For automated operation of the COOLVAC cryopumps of the ClassicLine

System Controller COOLVAC SC



System controller COOLVAC SC

Design Features

- 1/4 19" rack module
- 3 height units
- Dimensions (W x H x D) 106 x 129 x 178 mm
- Operation through pushbuttons

Supplied equipment

- Network terminator (Part No. 400 000 114)
- Hardware interlock plug (Part No. 400 000 133)
- 0 modem adapter for connection to the PC

The intelligent COOLVAC system controller SC automatically controls and monitors up to 30 COOLVAC pumps.

Online monitoring, help functions and a service interface for easy diagnostic are just a few user friendly features. It can be installed as a "stand alone system" or remote controlled via an interface.

Technical Data

COOLVAC SC

Operating voltage	Supply through RS 485 C cable from COOLVAC PM
Dimensions (W x H x D) mm	106 x 129 x 178 (1/4 19", 3 HE)

Ordering Information

COOLVAC SC

System controller SC	Part No. 844 230
System controller SC	
with Profibus interface	Part No. 844 230V0004

Power Supply PS for up to Two Cryopumps



Power supply PS

Design Features

- 19" rack module
- 3 height units
- Dimensions (W x H x D) 483 x 135 x 320 mm

Supplied equipment

- Approximately 3 m long mains cord

The COOLVAC power supply PS provides the power for the cold head motor, the electrical heaters and the supplies voltage to the electronics for up to 2 COOLVAC pumps. Controlled via the system controller SC the PS turns the compressor unit on and off if required by the connected pumps.

The system controller COOLVAC SC (not included) will fit into the empty space.

Technical Data

PS

for double connection

Power consumption, approx.	VA	900
Supply voltage, factory preset (optional 115 V AC is possible ¹⁾)	V AC	230, 1 phase
Output power	w	2 x 250
Rack mounting		Through 19" installation frame
Dimensions (W x H x D)	mm	483 x 135 x 320 (3/4 19", 3 HE)
Weight	kg (lbs)	10 (22.1)

Ordering Information

Power supply PS for up to 2 Cryopumps

1) please contact Oerlikon Leybold Vacuum

PS

for double connection

Part No. 844 135

Power supply PS for up to Three Cryopumps



Power supply PS

Design Features

- 19" rack module
- 4 height units
- Dimensions (W x H x D) 483 x 177 x 440 mm
- Single LED indicates correct direction of rotation for the rotating field

Supplied equipment

- 20 m long mains cord, fitted, without plug
- 19" mounting brackets for rack mounting

The COOLVAC power supply PS provides the power for the cold head motor, the electrical heaters and the supplies voltage to the electronics for up to 3 COOLVAC pumps. Controlled via the system controller SC the PS turns the compressor unit on and off if required by the connected pumps.

PS

for multiple connection Nominal voltage (3 phase) factory default V AC 3 x 200 + PE switchable to V AC 3 x 400 + PE 3 x 460 to 480 + PE Voltage tolerance ± 10% Frequency range Hz 47 to 63 Power switch Fusing °C Ambient temperature range 0 to +40 Protection type IP 20 Dimensions (W x H x D) (without handles) mm 483 x 177 x 440 (19", 4 HE) Weight (including cord) kg (lbs) 38.8 (85.65)

Ordering Information

PS

for multiple connection

Part No. 844 235

Power supply PS for up to 3 cryopumps

Technical Data

COOLVAC ClassicLine, Single System Configuration



Single System Configuration

COOLVAC ClassicLine, Dual System Configuration

Only for European mains voltages and for compressors suited for dual operation



Dual System Configuration

COOLVAC ClassicLine, Dual and Mutiple System Configuration



Dual and Mutiple System Configuration

Low Temperature Controller Modell 9700



Low temperature controller Modell 9700

Advantages to the User

- Microprocessor controlled PID controller
- Digital temperature readout in Kelvin
- Control by means of counter heating
- High control accuracy over the entire temperatur range (1.5 to 450 K)
- Electric heating power up to 50 W
- Programmable heater power limit
- Generation of linear temperature ramps
- Up to 50 program steps are programmable
- Standard interface RS 232 C and IEEE-488
- Data from two sensors can be displayed
- Analogue temperature outputs for both channels
- Can be used in three operating modes
 - Manual
 - Program
 - External computer control

Typical Applications

 Temperature control at refrigerator cryostats

Technical Data

Modell 9700

Mains connection, 50/60 Hz	V AC	85-240
Power consumption, max.	W	150
Entry of data		3 x 4 membrane key pad
Data memory		EPROM
Display		Two line, 20 digit LED digital display
Temperature measurement Sensors		2 x silicon diodes type D or 2 x silicon diodes with standard temperature resistance characteristics
Measurement current	μA K	10 1.5 to 450
Measurement range of the silicon diode type D	к	1.4 to 325 K
Number of channels		2
Resolution		Simultaneous display of both channels
A/D converter resolution	bit	24
Switching outputs		2 relays (n.o. and n.c. contacts)
Temperature resolution	K	0.1
Temperature control		PID controller
Heating power, max.	W	50
Heating current, max.	Α	1
Heating voltage, max.	/ DC	0 to 50
Computer interface		RS 232 C and IEEE-488
Permissible ambient temperature	°C	+ 10 to + 30
Mechanical design/cabinet		Table-top unit (8.5" x 3.5" x 12")
Dimensions (W x H x D) [high H without feet]	mm	215.9 x 88 x 304.8
Weight kg	(lbs)	2.3 (5)
Dimensions of the packaging (W x H x D)	mm	360 × 230 × 450
Weight (inc. packaging, approx.) kg	(lbs)	4.2 (9.3)
Length of mains cord	m	2.5

Ordering Information

B
Part No. 842 400
Part No. 842 401
Part No. 890 89

Modell 9700

C12 52

Temperature Sensor



Dimensional drawing for the silicon diode, type D



In contrast to vapor pressure thermometers, electric temperature sensors can be used for continuous measurements within a wide range of temperatures.

Silicon diodes offer a negative temperature coefficient of resistance, i.e. their resistance drops as the temperature increases. The slope of the temperature/resistance characteristic and the absolute resistance are decisive regarding the suitability of these diodes. The slope determines the sensitivity of the sensor and a high electrical resistance permits accurate measurements while keeping the thermal load small (microwatts). In systems which are degassed at high temperatures, silicon diodes can only be fitted after degassing has been completed.

The silicon diode type D matches the low temperature display unit and the low temperature control unit Modell 9700.

Standard characteristic of the silicon diode

Technical Data

Silicon Diode Type D

Temperature range	K 1.4 to 325
Temperature coefficient (dR/dT)	
qualitative	Negative in the entire temperature range
quantitative Ω	K Non-linear characteristic
Measurement current	A 10
Bakeable to	c 60

Ordering Information

Temperature sensor

Silicon Diode Type D

Part No. 890 89

Safety Valve



Typical Applications

- Protecting sealed vacuum systems like cryopumps, cryostats, lifting devices, for example against internal overpressures
- Mandatory for systems which are separated when cold, as a means of protection against overpressures

Dimensional drawing for the safety valve

Technical Data

Safety Valve

Responding pressure	mbar	120 to 160, over-pressure
Flow at 140 mbar	l x h ⁻¹	500
Valve disk		Spring loaded, with O-ring seal
Leak rate in the closed state mbar x I x	e s ⁻¹ (Torr x I x s ⁻¹)	< 1 x 10 ⁻⁸ (< 0.75 x 10 ⁻⁸)
Connection	DN	16 KF
Diameter	mm	32
Overall height	mm	28
Weight	kg (lbs)	0.3 (0.7)

Ordering Information

Safety valve on DN 16 KF flange

Safety Valve

Part No. 890 39

Precision Manometer



Typical Applications

- Pressure readout for vapor pressure thermometers

Technical Information

For operation and measurements at pressures exceeding 1013 mbar the small flange seal must be equipped with an outer centering ring Part No. 183 53.

Dimensional drawing for the precision manometer

Technical Data

Connection	DN	10 KF
Measurement range	mbar (Torr)	0 to 2000 (0 to 1500)
Accuracy		1 % of full scale
Diameter	mm	160
Length of the dial	mm	320
Internal volume, approx.	cm ³	20
Overall height	mm	226
Weight	kg (lbs)	1.4 (3.1)

Ordering Information

Precision manometer

Precision Manometer

Precision Manometer

Part No. 890 50

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