



CD-Series

Non-Cycling Refrigeration Dryers



Energy efficient refrigeration dryers



First-class air treatment efficiency

For CompAir, quality and efficiency are just as important for compressed air treatment as they are for compressed air generation. Just like CompAir compressors, the CD-Series refrigerant dryers also provide a consistently high performance with optimum efficiency for many industrial compressed air applications. They are carefully selected depending on working conditions with continuous dew point monitoring enabling reliable operation with the lowest possible pressure losses and running costs. When it comes to compressed air treatment, modern, reliable technology and compact dimensions make the CD-Series the preferred choice for every application.

Investment protection through compressed air quality

Modern production systems and processes demand high quality compressed air, which is defined in the 6 classes outlined in international standard ISO 8573-1:2010 as illustrated below. These are only achievable with filtration, water separation and drying. Users in the food and pharmaceutical industry must adhere to stringent compressed air quality guidelines, as well as local legislation. Other industries may also follow specific advice regarding, the quality compressed air they use to ensure the protection and efficiency of process equipment and finished product.

Compressed air quality classes according to ISO 8573-1:2010

		Solid I	Particulate		Wa	ter	Oil					
ISO 8573-1: 2010 Class	Maximum nu	umber of par	ticles per m³	Mass Concentration	Vapour Pressure Dewpoint	Liquid	Total Oil (aerosol liquid and vapour)					
Olass	0.1 - 0.5 μm	0.1 - 0.5 μm 0.5 - 1 μm 1 - 5 μm		[mg/m³]	[°C]	[g/m³]	[mg/m³]					
0	As specified by the equipment user or supplier and more stringent than Class 1											
1	≤ 20,000	≤ 400	≤ 10	_	≤ -70	_	0.01					
2	≤ 400,000	≤ 6,000	≤ 100	_	≤ -40	_	0.1					
3	_	≤ 90,000	≤ 1,000	_	≤ -20	_	1					
4	_	_	≤ 10,000	_	≤ +3	_	5					
5	_	_	≤ 100,000	_	≤ +7	_	_					
6	_	_	_	≤ 5	≤ +10	_						



Impressive return on investment and operational reliability

The use of clean dry compressed air ensures high levels of reliability, guarantees that quality standards are met, and can reduce production costs. CompAir offer a range of solutions for drying utilising modern cooling technology.

CD4F - CD43F

Air flow rate from 0.42 m³/min to 4.33 m³/min

CD50F - CD80F

Air flow rate from 5.00 m³/min to 8.00 m³/min

CD100F - CD160F

Air flow rate from 10.00 m³/min to 15.83 m³/min

CD216F - CD375F

Air flow rate from 21.67 m³/min to 37.50 m³/min

CD450F - CD1920F

Air flow rate from 45.00 m³/min to 191.67 m³/min

Save energy with refrigerant dryers

Operators primarily focus on compressed air quality and purchase cost. Differences in the operating costs of refrigerant dryers are often less likely to be considered. The CompAir refrigerant dryers are characterised by their energy efficiency, which helps to reduce running costs, thanks to patented heat exchanger technology.

- · High quality heat exchanger with low pressure loss
- Energy Saving mode ESA shuts dryer off during low loads
- Full feature, multi-function innovative control panel
- Anti freeze mode shuts dryer off to avoid icing
- Low operating costs
- · Compact design
- · Alarm display with history of alarms
- Effective condensate separation
- · Easy to install, operate and maintain
- · Simplified access to unit for easy maintenance





CompAir CD-series refrigerant dryers deliver a comprehensive, cost-effective solution to multiple applications across a wide range of sectors including automotive, manufacturing, petrochemical, oil and gas, dry cleaning and light processing to name a few.

Optimum efficiency by Design

Using refrigerated dryers from CompAir will provide clean, dry air which means less corrosion in the air distribution system, less damage to air-powered tools, and reduced potential for contamination in the production process. The design features of CompAir CD dryers not only ensure constant dew point at all load levels, but also deliver continuous dry air performance that meets the most challenging ISO 7183 industry standards.

Low cost of ownership

CompAir's refrigerated dryers provide the very best combination of high efficiency, low pressure drop and small footprint which reduces power consumption, reduces installation time and facilitates maintenance.

Options

- · No loss drain
- · Sea water cooled
- Different voltages
- ANSI/NPT air connections
- · Remote control
- Different gas

Features are your benefits

Air Cooled Condensation (as standard)

Water and Sea Water versions are optional from CD50F.

Victaulic Connections (optional)

For quick and easy connection of pipework.

Reliable Design

Scroll compressors with corrosion resistant materials. They feature fewer moving parts, are fully-instrumented and monitored for reliability, and are protected by IP42 rated electrical enclosures.

Reduced Footprint

30% smaller than previous model.





Innovative Control Panel

With all the main functions you would expect to control and monitor the unit:



- Anti freeze mode shuts dryer off to avoid icing
- Alarm display: Dew Point, high/low temperature, High ambient temperature
- Remote ON/OFF (optional)
- Alarm history
- Condensate drain management

New Heat Exchangers

Designed and developed in our laboratories to deliver the highest levels of performance with the lowest pressure drop. The adoption of the new CompAir heat exchanger has enabled the removal of the inlet and outlet headers.

Innovative No-loss Drain

CD250F

With sensor installed directly in the moisture separator and control logic managed by the main Control Panel.

Specifically designed for challenging applications

The CD Refrigerated Dryer Range is one range for all applications. These units provide a small footprint with complete, affordable solutions for applications ranging from dry cleaning to automotive body shops, to light processing and manufacturing applications. The high capacity units are designed for large-scale industrial, automotive and petrochemical applications.

Outstanding efficiency thanks to custom designed heat exchangers and patented control board

The CD-series of refrigeration air dryers has been designed to maximise efficiency and reliability. All models are equipped with a high efficiency heat exchanger including an integrated condensate separator. The heat exchangers, completely designed and developed in our labs, are capable of achieving the highest levels of performance required from the market, together with a very low pressure drop rate.

Thanks to our patented solution, the programmable control board will adjust the fan speed according to the load in order to guarantee, under any working conditions, a constant and high level performance.

Every unit is equipped with a wide range of adjustable settings and alarm outputs such as high dew point temperature, anti freezing alarm, fault probe, and so on.

CD-series dryers are all equipped with a programmable electronic condensate discharger, suitable for working with high efficiency in all kind of conditions.



Reliable design



Models CD130 to CD1920F are fitted with a scroll refrigerant compressor. Scroll compressors with corrosion resistant materials deliver cost efficient, long-life performance. They feature fewer moving parts, are fully-instrumented and monitored for reliability, and are protected by IP42 rated electrical enclosures.

This makes them the optimum investment for high-volume needs with a lot at stake.

Every unit delivers advanced microprocessor control with multi-level menus, password protection and alarms.

Electronic drain valve

The programmable electronic drain valve is a standard feature (up to CD80F) and is fully adjustable to help minimise air loss.

- Easily adjusted from the dryer control panel to match all possible working conditions.
- Proven reliability thousands in service.
- Includes a strainer for quick maintenance.





No-loss drain

The powerful no loss electronic drain is standard from CD100 and above, optional on all other models, and eliminates the need for pre-setting the unit. It uses state-of-the-art software combined with a special transducer interface to measure the presence of condensate so that it is released only when needed. Continuous monitoring ensures fast and effective discharge of the condensate with no deficit of compressed air.

Correction Factors

	Correction Factors for working pressure														
bar	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
FC1	0.7	0.78	0.85	0.93	1	1.06	1.11	1.15	1.18	1.2	1.22	1.24	1.25	1.26	

Correction Factors for inlet air temperature													
°C	30	35	40	45	50	55	60						
FC2	1.2	1	0.85	0.71	0.58	0.49	0.42						

	Correction Factors for dew point temperature													
°C	°C 3 4 5 6 7 8 9 10													
FC3														

	Correction	n Factors	for ambie	nt tempera	ature (for a	ir cooled)						
°C	°C 25 30 35 40 42 45 50*											
FC4	1	0.96	0.92	0.88	0.85	0.8	0.7					

*units up to, and including CD160F

Correc	tion Facto	ors for dif	ferent wa	ter inlet te	mperatur	e (for wat	er cooled	version)					
°C	°C 15 20 25 29.4 30 35 38 40												
FC4	1.08	1.06	1.03	1	0.99	0.95	0.91	0.88					

Calculation for correct Dryer Air flow = Nominal Dryer Air Flow x FC1 x FC2 x FC3

CompAir Refrigeration Dryer - Technical Data

CompAir Dryers from 0.42 to 4.33 m³/min

	Aiı	Flow-ra	ate	Absorbed	Power	Dow Point	Max	Air	Refrigerant	Dimensions	Weight
Model	3°C	5°C	7°C	power	Supply	Dew Point	Pressure	Connection	nemyerani	WxDxH	weight
	m³/min	m³/min	m³/min	kW	V/Ph/Hz	ISO Class	bar g	BSP		[mm]	[kg]
CD4F	0.42	0.45	0.50	0.12	230/1/50	4	16	3/8"	R513A	305 x 360 x 408	19
CD7F	0.70	0.77	0.83	0.14	230/1/50	4	16	1/2"	R513A	390 x 432 x 453	26
CD9F	0.90	0.98	1.07	0.17	230/1/50	4	16	1/2"	R513A	390 x 432 x 453	28
CD12F	1.20	1.30	1.42	0.17	230/1/50	4	16	1/2"	R513A	390 x 432 x 453	28
CD18F	1.80	1.97	2.12	0.41	230/1/50	4	16	3/4"	R513A	420 x 516 x 563	36
CD24F	2.40	2.62	2.83	0.5	230/1/50	4	16	3/4"	R513A	420 x 516 x 563	42
CD30F	3.00	3.27	3.54	0.5	230/1/50	4	16	3/4"	R513A	420 x 516 x 563	44
CD37F	3.75	4.09	4.43	0.6	230/1/50	4	16	1"	R407C	485 x 595 x 614	48
CD43F	4.33	4.72	5.12	0.6	230/1/50	4	16	1"	R407C	485 x 595 x 614	49

CompAir Dryers from 5 to 8 m³/min

	Air Flow-rate		ite	Absorbed	Dew Point	Max			Dimensions	Woight	
Model	3°C	5°C	7°C	power	Supply	Dew Foilit	Pressure	Connection	Refrigerant	WxDxH	Weight
	m³/min	m³/min	m³/min	kW	V/Ph/Hz	ISO Class	bar g	BSP		[mm]	[kg]
CD50F	5.00	5.45	5.90	0,9	230/1/50	4	16	1 - ½"	R407C	500 x 718 x 980	79
CD60F	6.00	6.53	7.08	0,9	230/1/50	4	16	1 - ½"	R407C	500 x 718 x 980	79
CD80F	8.00	8.72	9.43	1,24	230/1/50	4	16	1 - ½"	R407C	500 x 718 x 980	85

CompAir Dryers from 10 to 15.83 m³/min

	Aiı	r Flow-ra	ate	Absorbed	Power	Dow Boint	Max	Air	Refrigerant	Dimensions	Weight
Model	3°C	5°C	7°C	power	Supply	Dew Pollit		Connection	nemgerani	WxDxH	weight
	m³/min	m³/min	m³/min	kW	V/Ph/Hz	ISO Class	bar g	BSP		[mm]	[kg]
CD100F	10.00	10.90	11.80	1.24	230/1/50	4	16	2"	R407C	779 x 720 x 1360	134
CD130F	13.00	14.17	15.33	2.14	400/3/50	4	16	2"	R407C	779 x 720 x 1360	164
CD160F	15.83	17.27	18.68	2.14	400/3/50	4	13	2"	R407C	779 x 720 x 1360	168

CompAir Dryers from 21.67 to 37.5 m³/min

	Aiı	Flow-ra	ite	Absorbed	Power	Dow Point	Max	Air	Refrigerant	Dimensions	Woight
Model	3°C	5°C	7°C	power	Supply		Pressure	Air Connection	Henrigerant	WxDxH	Weight
	m³/min	m³/min	m³/min	kW	V/Ph/Hz	ISO Class	bar g	BSP		[mm]	[kg]
CD216F	21.67	23.62	25.57	2.78	400/3/50	4	14	3"	R407C	806 x 1012 x 1539	234
CD250F	25.00	27.25	29.50	2.78	400/3/50	4	14	3"	R407C	806 x 1012 x 1539	234
CD300F	30.00	32.70	35.40	2.78	400/3/50	4	14	3"	R407C	806 x 1012 x 1539	234
CD375F	37.50	40.88	44.25	3.54	400/3/50	4	14	3"	R407C	806 x 1012 x 1539	260

CompAir Dryers from 45 to 191.67 m³/min

	Air	Air Flow-rate		Absorbed		Dew Point	Max	Air	Refrigerant	Dimensions	Weight	
Model	3°C	5°C	7°C	power	Supply	Dew Point	Pressure	Connection	Reingerant	WxDxH	weight	
	m³/min	m³/min	m³/min	kW	V/Ph/Hz	ISO Class	bar g	BSP		[mm]	[kg]	
CD450F	45.00	49.05	53.10	4.99	400/3/50	4	13	DN100 PN16	R407C	905 x 1390 x 1555	351	
CD500F	50.00	54.50	59.00	6.29	400/3/50	4	13	DN125 PN16	R407C	1510 x 1500 x 1555	560	
CD700F	70.00	76.30	82.60	7.29	400/3/50	4	13	DN125 PN16	R407C	1510 x 1500 x 1555	590	
CD800F	80.00	87.20	94.40	9.52	400/3/50	4	13	DN150 PN16	R407C	1510 x 1500 x 1555	665	
CD900F	90.00	98.10	106.20	9.52	400/3/50	4	13	DN150 PN16	R407C	1510 x 1500 x 1555	700	
CD1460F	146.67	159.87	173.07	14.96	400/3/50	4	13	DN200 PN16	R407C	2270 x 1590 x 1570	1058	
CD1600F	160.00	174.40	188.80	14.96	400/3/50	4	13	DN200 PN16	R407C	2270 x 1590 x 1570	1128	
CD1920F	191.67	208.92	226.17	18.16	400/3/50	4	13	DN200 PN16	R407C	2270 x 1590 x 1570	1205	



Global experience - truly local service

With over 200 years of engineering excellence, the CompAir brand offers an extensive range of highly reliable, energy efficient compressors, dryers and accessories to suit all applications.

An extensive network of dedicated CompAir sales companies and distributors across all continents provide global expertise with a truly local service, ensuring our advanced technology is backed up with the right support.



CompAir compressed air product range

Advanced Compressor Technology Lubricated

- Rotary Screw
 - > Fixed and Regulated Speed
- Piston
- Portable

Oil-Free

- · Water Injected Screw
 - > Fixed and Regulated Speed
- Two Stage Screw
 - > Fixed and Regulated Speed
- Pistor
- · High Speed Centrifugal Quantima®
- Rotary Scroll

Complete Air Treatment Range

- Filter
- · Refrigerant and Desiccant Dryer
- · Condensate Management
- Heat of Compression Dryer
- Nitrogen Generator

Modern Control Systems

- CompAir DELCOS Controllers
- · SmartAir Master Sequencer
- iConn Smart Flow Management

CompAir policy is one of continuous improvement and we therefore reserve the right to alter specifications and prices without prior notice. All products are sold subject to the Company's conditions of sale.

Value Added Services

- Professional Air Audit
- Performance Reporting
- · Leak Detection

CompAir

Leading Customer Support

Custom Engineered Solutions

PureAir

& CompAir

- · Local Service Centres
- Genuine CompAir Parts and Lubricants