



CLEAN COMPRESSED AIR

Economical and safe treatment of compressed air

To produce one cubic metre of compressed air with an overpressure of 10 bar, a compressor has to suck in eleven cubic metres of ambient air. Together with this air, it also sucks in all the impurities it contains, just like a large vacuum cleaner: dust, fumes, oil vapour, chemicals, etc. Added to this is the natural air humidity.

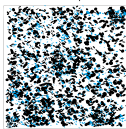
Despite high-quality intake filters, all these components of the intake air are found in the compressed air. The substances that were distributed over eleven cubic metres of ambient air before compression are now concentrated in a single cubic metre of compressed air. To ensure trouble-free operation, dirt, water and oil must therefore be separated from the compressed air.

Concentration of pollutants

in atmospheric air



at 10 bar overpressure



Humidity

Compressed air contains moisture depending on the ambient conditions. Depending on the application, this moisture must be extracted from the compressed air. There are the following possibilities:

Cyclone separator: removes free water droplets from the compressed air.

- Refrigeration dryer: possible dew point up to max. +3 °C
- Adsorption dryer: possible dew point down to -70 °C.

Which drying is required in individual cases depends on the consumers operated.

Symptoms of incorrectly designed drying are moisture in the compressed air network, icing in winter or increased component wear due to corrosion.

To drain moisture from the compressed air system and dispose of it properly, it is recommended to use:

- · Condensate drain
- Oil- Water separators

Solid impurities/oil

In addition to moisture, the compressed air is also contaminated with particles and oil. To remove these components, it is recommended to use filters such as:

- Coarse filter
- Microfilter
- Submicrofilter
- · Activated carbon filter
- · Activated carbon adsorber

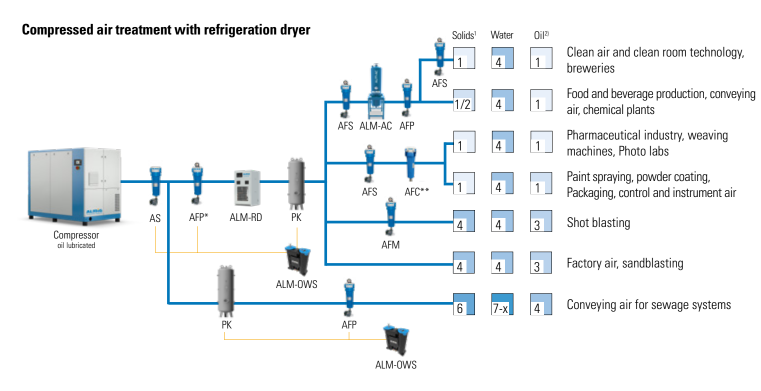
By combining different preparation methods, the purity classes prescribed or recommended for the respective applications can be achieved.

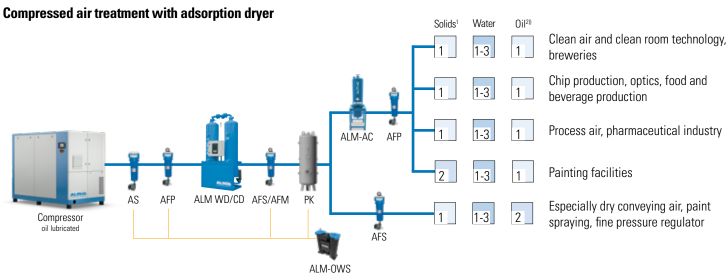
Compressed air storage

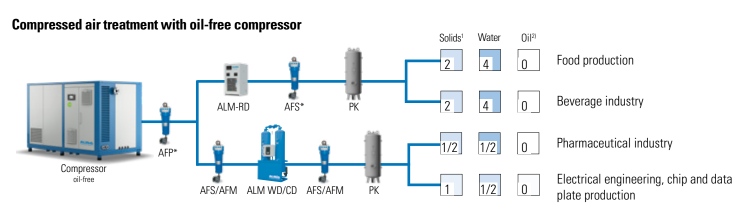
Compressed air tanks are used to store the generated compressed air. The required size is determined by calculation.

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

ISO 8573-1:2010				Hum	nidity (vaporous)	Total ail contant (liquid 9 gassaya)
Class	$0.1\mu < d \le 0.5\mu$	$0.5\mu < d \le 1.0\mu$	$1.0\mu < d \le 5.0\mu$	Pres	ssure dew point	Total oil content (liquid & gaseous)
0			better thar	Class 1 and t	to be agreed separately	
1	≤ 20.000	≤ 400	≤ 10	≤ -70°C		≤ 0,01 mg/m³
2	≤ 400.000	≤ 6.000	≤ 100	≤ -40°C		\leq 0,1 mg/m ³
3	_	≤ 90.000	≤ 1.000	≤ -20°C		≤ 1 mg/m³
4	_	_	≤ 10.000	≤+3°C		$\leq 5 \text{ mg/m}^3$
5	_	_	≤ 1000.000	≤ +7°C		_
6	Mass concentration C		$0 < C_n \le 5$	≤+10°C		_
7	(mg/m³)	P	$5 < C_n \le 10$	Residual	<i>cw</i> ≤ 0,5	_
8			$C_{n} < 10$	humidity	$0.5 < cw \le 5$	_
9	_	_	_	cw	$5 < cw \le 10$	_
Χ	_	_		g/m³	<i>cw</i> ≤ 10	> 5 mg/m ³
	size in µm meası	er of particles per ured according to tions: 1 bar absol	ISO 8573-4	Maximum pressure dew point measured according to ISO 8573-3 at operating pressure. Reference conditions for residual humidity: 1 bar absolute, 20°C, 0% r. h.		Maximum total oil content measured according to ISO 8573-2 and ISO 8573-5. Reference conditions: 1 bar absolute, 20°C, 0% r. h.







Explanations

AS	Cyclone separator
PK	Compressed air receiver
AFP	Prefilter/coarse filter

AFM	Micro filter
AFS	Submicro filter
AFC	Activated carbon filter

ALM-AC	Activated carbon
	adsorber
ALM-WD/	Adsorption dryer
ALM-CD	

ALM-OWS	Oil-water separators
	Refrigeration dryer

Illustrations not to scale

The overview is intended as a general recommendation for action; the use of various treatment components must be assessed individually on a case-by-case basis. This overview does not claim to be complete

¹⁾ Attainable particle class assuming correctly executed piping and commissioning, 2) Achievable total oil content depending on the intake air and the compressor oils used.

* May be omitted when using the ALM-RD, as these are already integrated in the refrigeration dryer. ** Observe service life.

The compressed air classes refer to standard conditions. When generating in-free compressed air, the army trials are a conditions. The compressed air classes refer to standard conditions. When generating in-free compressed air, the army trials are a conditions also have an influence on the quality. Different service lives for AFC and ALM-AC must be taken into account.

ALMIG COMPRESSED AIR TREATMENT

- + Generation and treatment: Everything from a single source and perfectly matched
- + ALMiG covers the entire range of compressed air treatment products.
- + ALMiG can provide the right kind of compressed air treatment product for every requirement profile.
- + Treatment components can also benefit from our Aircare warranty extension* when purchased with a compressor.

Highly versatile

FILTERS AFP, AFM, AFS, AFC

ALTIGO DE LA CONTRACTOR DE LA CONTRACTOR



Reliable condensate drain

CONDENSATE DRAIN ALM-D

p. 10





For oil-free condensate

OIL/WATER SEPARATOR ALM-OWS

p. 12

Efficient pre-separation of condensate

AS CYCLONE SEPARATOR

Reliable and robust

REFRIGERATION DRYER ALM-RD

p. 14



For pressure dew points of down to -70°C

ADSORPTION DRYER ALM-CCD / ALM-CCD

n 16





Very efficient at high performance levels

ADSORPTION DRYER ALM-WD

p. 18

For oil-free & taste-neutral compressed air

ACTIVE CARBON ADSORBER ALM-AC

p. 20



AFP, AFM, AFS, AFC FILTERS

Compressed air filters guarantee clean compressed air to satisfy very stringent requirements.

They can be used in a multitude of applications - wherever compressed air is required clean, dry or free of oil aerosols. It's a huge undertaking, especially when you consider the fact that more than two billion particles and liquid molecules can be present in 1 m³ of compressed air at a compression end pressure of 10 bar.

This is an undertaking to which the ALMiG heavy-duty filters are perfectly suited.

Equipment features:

- Standard version including differential pressure indicator and float drain
- Premium version including
 - differential pressure gauge to display the most cost-effective time to replace the filter element
 - electronically controlled condensate drain to discharge condensate without any loss of compressed air
- Three-part housing with bayonet lock for simple replacement and installation of the filter elements
- Extremely light aluminium housing with threaded connection for volume flows of 30 3300 m³/h
- Alternatively, as of volume flows of 2760 13750 m³/h, steel housing with flange connection

Application

Industry

Volume flows

30 - 13750 m³/h

Operating temperatures

Minimum: +1 °C Maximum: +100 °C

The optimum filter for every requirement									
Filter type	Туре	Particle size	Collector efficiency (particlewith1µm):	Residual oil content ¹	Residual water content ² (in liquid form)				
		μm							
Pre-filter	AFP	5		-	present				
Micro filter	AFM	1	99,985 %	0,1	not present ³				
Sub microfilter	AFS	0,01	99,99999 %	0,01	not present ³				
Active carbon filter	AFC			0,003	not present ³				

1 at inlet concentration of 3 mg/m3							
2 details relate to a station with no							
upstream compressed air drying							
3 the compressed air no longer con-							
tains residual water in a liquid							
form if the temperature is not re-							
duced downstream of the filter el-							
amente (air is 100% eaturated)							

Filter with threaded connection										
Type AFP, AFM,	Volun	ne flow		Stand	ard version ¹	Premium version ²				
AFF, AFW, AFS, AFC	Nom.	Max.	Connection	Width	Height	Weight	Width	Height	Weight	
	m³/h	m³/h	G	mm	mm	kg	mm	mm	kg	
30	30	37	3/8"	90	233	0.7	90	367	1.0	
60	60	75	1/2"	90	233	0.7	90	367	1.0	
108	108	135	3/4"	90	293	0.8	90	427	1.1	
180	180	225	3/4"	90	293	0.8	90	427	1.1	
204	204	255	1"	120	328	1.2	120	452	1.5	
300	300	375	1"	120	328	1.3	120	452	1.6	
432	432	540	1 1/2"	120	408	1.4	120	532	1.7	
570	570	710	1 1/2"	120	408	1.5	120	532	1.8	
750	750	935	2"	165	523	3.8	165	647	4.1	
990	990	1235	2"	165	523	3.9	165	647	4.2	
1140	1140	1425	2 1/2"	165	698	4.9	165	822	5.2	
1320	1320	1650	2 1/2"	165	698	5.0	165	822	5.3	
1680	1680	2100	3"	200	735	6.8	200	857	7.1	
2100	2100	2625	3"	200	888	8.0	200	1012	8.3	
2640	2640	3300	3"	200	1008	8.9	200	1132	9.2	

All details relate to 1 bar (abs), 20°C, 70% RH; 1 Aluminium housing with threaded connection including float drain and differential pressure indicator



Туре					Standard version	on ¹	Premium version ²		
AFP, AFM, AFS, AFC	Nom.	Max.	Connection	Width	Height	Weight	Width	Height	Weight
	m³/h	m³/h		mm	mm	kg	mm	mm	kg
2760	2760	3450	PN 40	485	1139	125	485	1139	125
4200	4200	5250	PN 40	630	1130	196	630	1130	196
5700	5700	7125	PN 40	630	1235	210	630	1235	210
7500	7500	9375	PN 40	676	1277	264	676	1277	264
9300	9300	11625	PN 40	724	1320	314	724	1320	314
11000	11000	13750	PN 40	724	1330	320	724	1330	320
Operating ov (bar)	erpressure p	^{DÜ} 1	2 3 4	5 6	7 8 9	10 11 12	13 14	15 16	

Conversion factors for other operating overpressures

The volume flows stated relate to a pressure of 7 bar. Volume flows for deviating pressures can be calculated with the correction factors.

Volume flow configuration

Correction factor f

The volume flow through the filter element should be between 50% and 100% of the nominal volume flow. Running above or below this, impacts negatively on filter efficiency. The maximum volume flow must not be exceeded.

1.1 1.2 1.4 1.5 1.6 1.75 1.9 2 2.1

² Steel housing with flange connection including electronically controlled condensate drain and differential pressure gauge, operating pressure: 12 bar, operating temp.: min. +1 °C, max. +66 °C

CYCLONE SEPARATOR AS

The cyclone separators are developed for treating compressed air in industrial areas of use. They are used to remove liquid water from the compressed air, that is drawn in the ambient air due to air humidity and precipitates in the aftercooler. This condensate also contains particles of dirt and aerosols.

It is always a good idea to use a cyclone separator when a refrigeration dryer is installed directly downstream of the compressor so that less condensate precipitates in the refrigeration dryer.

The high centrifugal forces in the cyclone separator cause the water and particles of dirt to be "slung" against the inner wall, from where they slide into a collecting space.

The conical shape of the lower filter housing section means that separated-out aerosols cannot be swept up.

The turbulence-free zone in the lower part of the filter housing prevents condensate already separated in the wet area being swept up again by the air flow.

Due to their optimised design, the three-part housings with twist insert deliver low differential pressures at high flow rates.

As an option, the cyclone separators are also available in a premium version with electronic condensate drain.

Equipment features:

- Standard version including float drain
- Premium version including electronically controlled condensate drain to discharge condensate without any loss of compressed air

Application

Industry

Volume flows

30 - 13800 m³/h

Max. operating pressure

16 bar

Operating temperatures

Minimum: +1 °C

Maximum: +66 °C

	Cyclone separator									
	TYPE	Volum	ne flow	Connection	Width	Height	Weight			
		Nom. m³/h	Max. m³/h	G			kg			
	30	30	37	3/8"	90	220	0.6			
\	60	60	75	1/2"	90	220	0.6			
Aluminium housing / threaded connection	180	180	225	3/4"	90	280	0.7			
hous	300	300	375	1"	120	310	1.1			
inium ded c	570	570	710	1 1/2"	120	390	1.3			
Alum	990	990	1235	2"	165	505	3.6			
	1320	1320	1650	2 1/2"	165	680	4.7			
	2700	2700	3375	3"	200	718	6.2			
, <u>=</u>	2400	2400	2760	DN 100	420	1030	41			
sing /	3000	3000	3450	DN 125	445	1040	55			
hous	6600	6600	7500	DN 150	523	1095	81			
Steel housing / flange connection	7500	7500	8630	DN 175	606	1180	117			
≅	12000	12000	13800	DN 200	657	1275	157			

	Cyclone	separat	tor - pre	emium versi	on		
	TYPE	Volum	e flow	Connection	Width	Height	Weight
		Nom. m³/h	Max. m³/h	G			kg
	30	30	37	3/8"	90	295	0.8
	60	60	75	1/2"	90	295	8.0
sing /	180	180	225	3/4"	90	355	0.9
n housii connec	300	300	375	1"	120	380	1.3
inium ded c	570	570	710	1 1/2"	120	460	1.5
Alum	990	990	1235	2"	165	575	3.8
-	1320	1320	1650	2 1/2"	165	750	4.9
	2700	2700	3375	3"	200	785	6.4
. ⊑	2400	2400	2760	DN 100	420	940	41
sing / ectio	3000	3000	3450	DN 125	445	950	55
housing connecti	6600	6600	7500	DN 150	523	1005	81
Steel flange	7500	7500	8630	DN 175	606	1090	117
-7#	12000	12000	13800	DN 200	657	1185	157

All details relate to 1 bar (abs), 20 °C, 70% RH.

Three-part housing

resulting in low differential pressures

Heavy-duty cyclone separator

- Low differential pressures with high flow rates
- + Separated-out aerosols cannot be swept up
- Available as standard or premium version

Turbulence-free zone

Prevents condensate from being swept up

Float drain



AS cyclone separator

ALM-D CONDENSATE DRAIN

You cannot avoid producing condensate when generating compressed air. The condensate contains oil and particles of dirt and may cause corrosion in the receiver, compressed air lines and on the consumer if not reliably drained. The ALM-D condensate drains from ALMiG deliver reliable condensate drainage. Avoiding compressed air losses can result in huge energy savings.

Level-controlled condensate drain ALM-D 10

The ALM-D 10 is a level-controlled condensate drain without compressed air losses for smaller compressed air systems. The ALM-D 10 features a reliable, directly controlled valve with FPM seal and covers pressure ranges of between 0 and 16 bar (up to 230 PSI).

With an inlet height of just 74 mm, the ALM-D 10 is a very compact solution offering unique installation flexibility and reliability.

Given its very compact size and low weight of less than 500 grammes, it is typically used in refrigeration dryers and filters. The maximum compressor capacity of this drain is $10 \text{ m}^3\text{/min}$ (350 CFM).

Equipment features:

- Compact solution with no compressed air losses.
- Very light.
- One model covers all capacities up to a compressor capacity of 10 m³/min.
- The inlet height of just 74 mm makes for simple installation.
- The fact that the valve is located externally means that maintenance is quick and easy.
- Robust, corrosion-resistant aluminium housing.
- Integrated clever valve self-cleaning mode.
- Voltage options: 230/115/24 VAC, 24 VDC.
- DIN 43650-B plug connection.
- IP65 protection class.

Electronically level-controlled condensate drain ALM-D 100

The ALM-D 100 removes all kinds of condensate from compressed air systems of up to 100 m³/min without any air losses

The compact and robust aluminium housing, the 2/2-way directly controlled valve with a large aperture and the integrated strainer make the ALM-D 100 the most reliable solution available for all compressed air solutions.

Equipment features:

- Compact solution with no compressed air losses.
- Alarm function (NO or NC) integrated as standard.
- Capacitive level control technology saves compressed air, energy and money.
- Robust, corrosion-resistant aluminium housing, EP paintwork.
- Directly controlled valve ensures a reliable condensate drain.
- Integrated stainless steel strainer.
- Voltage options: 230/115/24 VAC, 24 VDC.
- DIN 43650-B plug connection.
- IP65 protection class.

Application

Industry

Max. compressor capacity

ALM-D 10: 10 m³/min ALM-D 100: 100 m³/ min

Min./max. System pressure

0 - 16 bar

Valve type

2/2-way, directly controlled

valve aperture

ALM-D 10: 2 mm ALM-D 100: 4 mm

Inlet / outlet

1/2" inlet union / 1/4" outlet union

Medium temperature / ambient tem perature

1 - 50 °C

- + Incredibly compact
- + Corrosion-resistant aluminium housin
- + Condensate drain free of compressed air loss
- Unique installation flexibility and reliability





OIL-WATER SEPARATOR ALM-OWS

Condensate is produced when generating compressed air. This condensate is contaminated with oil, which is drawn in from the surrounding air and used in the compressor stage for cooling. Because the contaminated condensate must not be discharged into the sewer system, it has to be separated from the oil.

The ALM-OWS series of oil-water separators reliably removes oil from any condensate produced in compressed air systems.

In order to reliably separate the oil from the water, the condensate passes through several stages of separation and is filtered by several filter elements.

The oil-adsorbing elements combine various kinds of adsorption technology to achieve a residual oil content of less than 10 ppm.

The first oil-adsorbing element has a saturation indicator and provides an optical check, allowing the separator to be monitored visually (even from a distance). The combinations of elements are always analysed and put together on the basis of the latest range of adsorption technologies.

The last stage contains specially selected active carbon for separating the remaining contaminants.

Equipment features:

- Quick and easily replacement of elements.
- Several condensate inlets.
- Test bottle and test drain for taking samples.
- Use of heavy-duty filter elements.
- Simple, quick and clean installation and replacement process.
- Successful separation of mineral oil, synthetic oil and stable condensate emulsions by heavy-duty elements – for maximum reliability.
- Brass hose humps ensure quick and easy installation and maintenance.
- Simple to dispose of in line with environmental requirements.
- All types and designs of condensate drain can be used.
- Compact design and small footprint.

Achievable residual oil content

<10 ppm

Maximum compressor capacity

2 - 60 m³/min

Separation of

mineral oil synthetic oil

condensate emulsions

Input connection

1/2" (2")

Output terminal

1"

ALM-OWS							
TYPE	Compressor capacity	Max. oil absorp- tion of elements	Heavy-duty elements	Active carbon elements	Overflow warning indicator	Indicator showing element's service life	Maintenance drain valve
	m³/min	Litres					
02	2	2	1	1	No	No	No
05	5	5	2	1	Yes	Yes	No
10	10	10	2	1	Yes	Yes	Yes
20	20	15	2	1	Yes	Yes	Yes
30	30	25	2	1	Yes	Yes	Yes
60	60	50	2	2	Yes	Yes	Yes



REFRIGERATION DRYER ALM-RD

The use of clean, dry air is extremely important for all types of compressed air-powered applications. Moisture or contaminants in the compressed air can lead to system failures. These complications reduce productivity and can affect the product quality of the end products. So don't compromise and choose the ALM-RD refrigeration dryer series.

Advantages:

- The ALM-RD refrigeration dryers already contain a pre-filter and an after-filter (up to ALM-RD 6220), so that the complete treatment can be covered in the smallest possible space. The required filter change is indicated directly on the display.
- Minimised pressure drop leads to immediate energy savings.
- Fast start-up and response times ensure that the required air quality is achieved quickly.
- Each dryer is specially designed according to its flow with the right

- components to ensure the lowest energy consumption.
- High-efficiency R134a refrigerant is standard on all models.
- A state-of-the-art heat exchanger design offers the highest cost savings in the industry.

The refrigerant circuit and insulation of the ALM-RD series

ALMiG uses only the environmentally friendly refrigerant gas R134a in the dryers. R134a has excellent thermodynamic properties and can be operated at very low pressure compared to other refrigerants. This in turn increases the service life of the refrigerant compressor.

ALMiG refrigeration dryers provide a constant pressure dew point of +3°C within their operating range. This is made possible by the use of state-of-the-art refrigeration technology in the manufacture of the dryers.

Refrigeration	on dryer ALM-RD							
Туре	Max. Volume flow*	Cooling air requirement	Compressed air connection	Power consumption**	Length	Wide	Height	Weight
	m³/h	m³/h		kW				kg
25	23	180	1/2"	0,34	372	369	707	32
40	38	180	1/2"	0,34	372	369	707	32
56	53	180	1/2"	0,37	372	369	707	32
75	70	180	1/2"	0,38	372	369	707	32
110	100	180	3/4"	0,39	473	454	832	51
165	155	700	3/4"	0,59	473	453	832	53
200	190	700	3/4"	0,68	473	453	832	55
225	210	700	1 1/2"	0,82	556	506	874	78
325	305	700	1 1/2"	1,07	556	506	874	83
400	375	700	1 1/2"	1,19	556	506	874	86
525	495	1100	2"	1,23	678	648	1157	160
660	623	1100	2"	1,32	678	648	1157	165
990	930	1350	2"	2,01	948	728	1370	220
1280	1200	1350	2"	2,59	948	728	1370	230
1480	1388	2800	3"	2,80	948	798	1460	270
1920	1800	2800	3"	3,21	948	798	1460	285
2660	2500	5000	3"	4,10	1163	778	1725	392
2950	2775	5000	3"	4,74	1163	778	1725	410
3540	3300	7000	DN100 Flange	5,74	1577	993	1906	690
4160	3915	7000	DN100 Flange	6,50	1577	993	1906	710
5400	5085	8500	DN100 Flange	8,25	1647	1077	2005	825
6220	5850	8500	DN100 Flange	9,55	1647	993	1959	835
7420	6975	8500	DN150 Flange	11,95	2188	1062	2024	900
8380	7875	12750	DN150 Flange	12,88	2188	1062	2024	925
9580	9000	12750	DN150 Flange	15,40	2247	1200	2043	975
11200	10500	12750	DN200 Flange	15,53	2247	1200	2043	1100
13300	12500	25500	DN200 Flange	20,70	2550	1550	2100	1400

^{*}with 35°C inlet temperature, 7 barlg), 25°C ambient temperature, pressure dew point +3°C (m³/h); refrigerant: R 134 a; ** average power and current consumption based on 3°C evaporating and 45°C condensing temperature

Digital control with embedded functions

- Digital dew point monitoring
- Display in energy saving mode
- Display of periodic maintenance intervals
- Status report
- · Operating hours counter

- All-inclusive solution due to integrated pre-filter and after-filter (up to ALM-RD 6220
- Pre-filter: particles up to 1µm + residual oi content up to min. 0.5 mg/m³
- + Post-filter: particles up to 0.01 μm + residua oil content up to min. 0.01 mg/m³
- Low pressure drop
- Fast start-up and response time
- Lowest energy consumption
- State-of-the-art heat eychanger design



ALM-RD 155



ALM-RD 623



ALM-RD 3330

Correction factors for refrigeration dryer ALM-RD Inlet temperature (°C) 35 30 40 45 50 60 F1 1 1,29 0,92 0,78 0,65 0,45 Ambient temperature t_{...} (°C) 20 25 30 35 40 50 F2 1,05 1 0,98 0,93 0,84 0,7 Operating pressure (bar) 4 6 7 8 10 12 14 16 F3 0,80 0,94 1 1,04 1,11 1,16 1,22 1,25

ALM-CD ADSORPTION DRYER

Adsorption dryers are used in cases where drier compressed air is needed than can be achieved with a refrigeration dryer. In these dryers, the water vapour is deposited on and bound to a desiccant and the humidity thereby removed from the compressed air. The cold-regenerative ALM-CD adsorption dryers are used wherever compressed air is being dried to a pressure dew point of -20 °C, -40 °C or -70 °C. The series offer a compact design and a simple operation.

Design:

 $V_{\text{nom}} = 2000 \text{ m}^3/\text{h}$ Inlet temperature = 30 °C Operating overpressure = 10 bar

$$V_{corr} = \frac{V_{nom}}{f_p \cdot f_T}$$

$$V_{corr} = \frac{2000 \text{ m}^3/\text{h}}{1.18 \cdot 1.05} = 1615 \text{ m}^3/\text{h}$$

Calculated dryer size: ALM-CD 1900

Application

Industry

Pressure dew point

-20 °C, -40 °C,

-70 °C

Nominal throughput at inlet

up to 9400 m³/h

Operating pressure

4 - 16 bar

Ambient temperature

+5 °C to +50 °C

ALM-CD							
Туре	Nominal throughput at inlet ¹	Average controlled air flow — -40 °C	Width	Height	Depth	Weight	Connection
	m³/h	m³/h				kg	
110	100	15	750	1950	750	180	R3/4"
170	160	24	750	1950	750	220	R3/4"
320	300	45	1150	1980	750	400	R1"
430	400	60	1150	1980	750	430	R1 1/2"
650	600	90	1150	1990	750	540	R1 1/2"
800	750	113	1150	1990	750	645	R2 "
1000	950	143	1150	2000	750	815	R2"
1200	1150	172	1500	1930	1300	1020	DN 80
1600	1450	217	1500	1950	1400	1275	DN 80
1900	1750	262	1500	2070	1450	1430	DN 80
2300	2100	315	1500	2090	1500	1650	DN 80
2600	2450	367	1500	2190	1700	2000	DN 80
3000	2800	420	1700	2220	1750	2300	DN 80
4000	3700	555	1950	2300	1900	3230	DN 100
6200	5800	870	2400	2500	2040	4500	DN 100
8000	7500	1125	2690	2610	2300	5750	DN 150
10000	9400	1410	2820	2510	2560	6800	DN 150

'Refers to intake status of 1 bar (abs) and 20 °C, 7 bar (overpressure) and 35 °C inlet temperature, pressure dew point -40 °C; Pressure dew point: ALM-CD –20 °C, –40 °C, –70 °C at 100% nominal load; operating overpressure: ALM-CD 4 - 10 bar, 16-bar version on request



Correction factors for ALM-CD adsorption dryer														
Operating overpressure pü (bar)		4	5	6		8	9	10	11	12	13	14	15	16
Correction factor f _{pü}		0.78	0.86	0.93		1.06	1.12	1.18	1.23	1.28	1.33	1.38	1.43	1.47
Inlet temperature T (°C)	10	20	30	35	40	45	50							
Correction factor f _T	1.33	1.17	1.05		0.96	0.92	0.89	3						

ALM-WD ADSORPTION DRYER

The heat-regenerative ALM-WD adsorption dryer is the right solution for all uses requiring a constant pressure dew point of -40 $^{\circ}$ C.

At higher ratings in particular, heat-regenerative adsorption dryers are more efficient and most notably more cost effective to run than cold-regenerative ones because virtually no compressed air is lost as a result of aftercooling or regeneration of the desiccant.

This is because, with heat-regenerative adsorption dryers, the desiccant is not dried with compressed air but by a heating element, which is heated to 150 °C.

Advantages:

- · Ideal positioning of heating elements in drying bed
- Optimum use of regenerative energy
- Low maintenance costs
- Simple installation/operation
- Constant pressure dew point

Design:

 $V_{nom} = 2000 \text{ m}^3/\text{h}$ Inlet temperature = 30 °C Operating overpressure = 10 bar

$$V_{corr} = \frac{V_{nom}}{f_p \cdot f_T}$$

$$V_{corr} = \frac{2000 \text{ m}^3/\text{h}}{1.37 \cdot 1} = 1460 \text{ m}^3/\text{h}$$

Calculated dryer size: ALM-WD 2200

Pressure dew point

-40 °C at 100% nominal load

Nominal throughput 245 - 4280 m³/h

243 - 4200 111

Operating pressure

4 - 16 bar (overpressure)

Ambient temperature

+5 °C to +50 °C

ALM-WD							
TYPE	Nominal throughput at inlet ¹	Average controlled air flow – -40 °C	Width	Height	Depth	Weight	Connection
ALM-WD	m³/h	m³/h				kg	G
280	245	5	670	2170	450	300	R1"
450	400	9	855	2280	500	450	R1 1/2"
730	653	14	905	2620	550	670	R1 1/2"
880	785	17	1035	2750	600	800	R2"
1200	1026	23	1085	2750	650	950	R2"
1500	1282	28	1475	3050	700	1300	DN80
2200	1916	42	1600	3050	800	1900	DN80
2500	2250	50	1600	3050	900	2110	DN80
3000	2670	58	1750	3175	950	2400	DN100
4000	3590	79	1750	3175	1050	3100	DN100
4800	4280	94	1790	3175	1100	3400	DN100

Correction factors for ALM-WD adsorption dryer														
Operating overpressure pü (bar)	4	5	6		8	9	10	11	12	13	14	15	16	
Correction factor f _{pü}	0.63	0.75	0.88		1.13	1.25	1.38		on request					
Inlet temperature T (°C)	10	20	30	35	40	45	50							
Correction factor $f_{\scriptscriptstyle T}$	1	1	1		0.77	0.59	0.46							

- + Heat-regenerative adsorption dryer
- No fan or external blower needed
- Simple installation and operation
- + Energy Management System (EMS available as an option



ACTIVE CARBON ADSORBER ALM-AC

The ALM-AC active carbon adsorber supplies absolutely oilfree, taste- and odour-neutral compressed air. The special active carbon ensures that oil vapour is adsorbed from the compressed air.

The ALM-AC active carbon adsorber guarantees:

- Freedom from oil with a residual oil content ≤0.003 mg/ m³ through high adsorption of oil vapour. Inlet requirements: DTP +3 °C.
- Active carbon life of around 10,000 operating hours.
- · Complete operational reliability.
- Maximum performance, safety and quality.
- · Constant efficiency.

Key data:

- Residual oil content: ≤ 0.003 mg/m³
- Volume flows: 70 9300 m³/h
- Operating pressure: 5 16 bar (overpressure)
- Ambient temperature: +2 to +45 °C

Design:

 $V_{nom} = 200 \text{ m}^3/\text{h}$ Inlet temperature = 30 °C
Operating overpressure = 10 bar

$$V_{corr} = \frac{V_{nom}}{f \cdot f}$$

$$V_{corr} = \frac{200 \text{ m}^3/\text{h}}{1.7 \cdot 1.17} = 101 \text{ m}^3/\text{h}$$

Calculated dryer size: ALM-AC 120

Application

Industry

Nominal throughput 70 - 9300 m³/h

Operating pressure

5 - 16 bar

(overpressure)

Ambient temperature

+2 to +45 °C

LM-AC						
TYPE	Nominal throughput at inlet ¹	Width	Height	Depth	Weight	Connection
ALM-AC	m³/h				kg	
75	70	350	1950	750	90	R1/2"
120	110	350	1950	750	110	R3/4"
170	160	350	1970	750	130	R3/4"
220	200	350	1980	750	160	R1"
320	300	550	1980	750	170	R1"
480	450	550	1990	750	215	R1 1/2"
690	650	550	1990	750	260	R11/2"
850	800	550	2000	750	330	R2"
1100	1000	899	2210	800	305	DN80
1300	1250	899	2500	800	340	DN80
1700	1600	1019	2380	960	325	DN80
2000	1900	1012	2380	1010	450	DN80
2400	2250	1077	2795	1010	480	DN100
2900	2700	1202	2830	1010	500	DN100
3800	3600	1202	2830	1010	520	DN100
5500	5150	1505	2830	1540	690	DN100
7500	7100	1565	2950	1540	960	DN150
9900	9300	1780	3265	1580	1150	DN150



- + Complete operational reliability
- Maximum performance, safety and quality
- Constant efficiency

Correction factors for ALM-AC adsorption dryer													
	Operating overpressure pü (bar)	5	6		8	9	10	11	12	13	14	15	16
	Correction factor f _{pü}	0.75	0.88	1	1.06	1.12	1.17	1.22	1.27	1.32	1.37	1.41	1.46
	Inlet temperature T (°C)	25	30	35	40	45	50	55	60				
	Correction factor $f_{_{\rm T}}$	3.1	1.7		0.57	0.33	0	0.11	0.061				

ALMiG

POWERFUL TECHNOLOGIES FOR EVERY APPLICATION

ALMiG is one of the leading compressed air technology system providers and has decades of experience delivering premium products in the compressed air sector. Companies all around the world trust in our customer focused solutions, our quality, innovation and flexibility.

Constant research and development form the essential foundations for the efficiency of every system manufactured by ALMiG. Only these constant enhancements and improvements enable us to react quickly and flexibly to individual customer wishes. This approach is complemented by our comprehensive understanding of the sector and extensive service offering which enable ALMiG to stand as skilled partners alongside every customer whatever the issue.

Our customers receive from ALMiG sophisticated compressor technologies and extensive service provision. The latest technologies combine excellence with the quietest possible running performance, optimal energy efficiency and particularly careful conservation of resources. You see: it pays to get to know our long-established Swabian company.

ALMiG: Compressor Systems Made in Germany

Our compressors meet the acceptance conditions according to:

- ISO 1217-3 Annex C-2009
- ASME
- OSHA

and comply with the CE guidelines. Even the strictest acceptance conditions such as DNV-GL, BUREAU VERITAS, LLOYD's REGISTER OF SHIPPING, ABS and others are a matter of course for us.

The ALMIG company is certified according to: IRIS 02, ISO 9001: 2008, ISO 14001: 2004

















Service - Anytime. Worldwide.

High-quality products such as ALMiG's compressed air solutions deserve first-class service. We therefore offer you the complete service program: from comprehensive consulting, to ensuring availability and increasing economic efficiency, to the development of energy saving potentials. Reliability, fast response times and competent advice are our top priorities. We offer a comprehensive network of highly qualified ALMiG service technicians, certified according to SCC** (Safety Certificate Contractors), and specially trained and authorised service partners. In this way we ensure the operational safety of your compressed air station at all times, both at home and abroad.

- Consulting, planning and installation
- Measurements of compressed air consumption and quality
- Maintenance contracts
- Original spare parts
- Further training, including energy-saving and compressed air seminars



The ALMiG AIRCARE package gives you the opportunity to assert claims for rectification of defects even after the statutory warranty period has expired. Keep a full overview of your service costs and avoid unpleasant surprises.

The special feature of ALMiG AirCare is that this extension **not only includes the newly purchased ALMiG compressor(s), but also additional components** such as refrigeration dryers, filters etc. (see AirCare Conditions).

Our products

Efficiency and sustainability are ALMiG's guiding values. With the "Green & Blue" orientation, we are constantly developing our products with regard to resource-saving and environmentally compatible use. In the "Blue" area, we are continuously working on increasingly efficient compressors in order to reduce the energy consumption of the plants and achieve an ever better specific performance.

The "Green" area includes our oil-free compressors and components for compressed air treatment. The less oil is used, and thus gets into the environment together with other dirt particles, the better for our environment. That is why we are continuously developing our oil-free systems further and our treatment components are also undergoing a constant optimisation process.

Oil-injected compressors

- High efficiency and reliability
- All possible drive options
- Low maintenance costs
- Low noise level

Power range: 4 to 315 kW Volume flow: 0.27 - 62.7 m³/min Operating pressure up to 13 bar



Speed-controlled compressors

- Highly efficient
- Adjust exactly to the compressed air requirement
- Costly idle times are reduced to a minimum

Power range: 5.5 to 315 kW Volume flow: 0.27 - 62 m³/min Operating pressure up to 13 bar







AirCare

AirCare

Oil-free compressors

- 100 % oil-free compressed air
- Extremely low energy consumption during operation
- User-friendly microprocessor control
- Minimum maintenance effort
- Air or water cooling

Power range: 15 to 2240 kW Volume flow: 0.21 - 330 m³/min Operating pressure up to 10 bar







Compressed air treatment

- Low pressure loss
- Reliable cleaning of the compressed air
- Safety in operation









