AD Adsorption Dryers



AD 7 to 1300





ALUP's heritage

Founded in Germany in 1923, the company derives its name of the automotive products that were manufactured in the Köngen' mechanical workshop where ALUP came into existence: Auto-LUft-Pumpen. Only two years later, the first range of piston compressors was being developed, whilst in 1980 rotary screw compressors were added to the product offer.

Over time, experience grew and innovation prospered, leading to today's high quality product portfolio. As such, the name ALUP Kompressoren has become synonymous with innovative technology blended with a strong sense of tradition.

Today, ALUP Kompressoren is still operating out of its home town Köngen, where everything started in 1923.



Driven by technology Designed by experience

AUP

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Discover what happens when a passion for technology is fused with hands-on industrial experience. Designs evolve towards more practical installation and maintenance, giving you the freedom to focus on your job. Product ranges include the exact machine you need, with the right options for your performance needs. Return on investment is ensured, while your carbon footprint shrinks. And, because we stay close to our customers, we're one step ahead when your needs change.



The benefits of the AD range

During the compression process, a compressor turns humidity in the intake air into condensate. This will cause wear and corrosion to the compressed air network and downstream equipment. The results are costly interruption to production, and reduction in the efficiency and service life of the equipment used. Adsorption dryers provide a solution to prevent these negative impacts.

Clean and dry air

- Residual water is adsorbed by the desiccant material, protecting the air network from corrosion, rust and leakages.
- Higher final product quality.
- Increased overall productivity.
- Adsorption dryers remove the remaining g/m³ air water content in the compressed air that might condense downstream of a refrigerant dryer.

Easy installation

- Ready to install, with the possibility of integrated filtration solutions (AD 7 60).
- Compact solution that takes up minimal space.
- Multiport inlet and outlet (AD 7 60).
- Forklift slots (AD 115 1300).

User-friendly operation

- User-friendly communication display indicates air quality and maintenance requirements (sensor).
- Compatible with any compressor technology.

Cost-efficient solution

- Control dew point management solution available to minimize energy consumption (AD 115 1300).
- Long maintenance interval.
- Reduced risk of wear, corrosion and rust, lowering maintenance costs.
- Increased lifetime of pneumatic equipment.

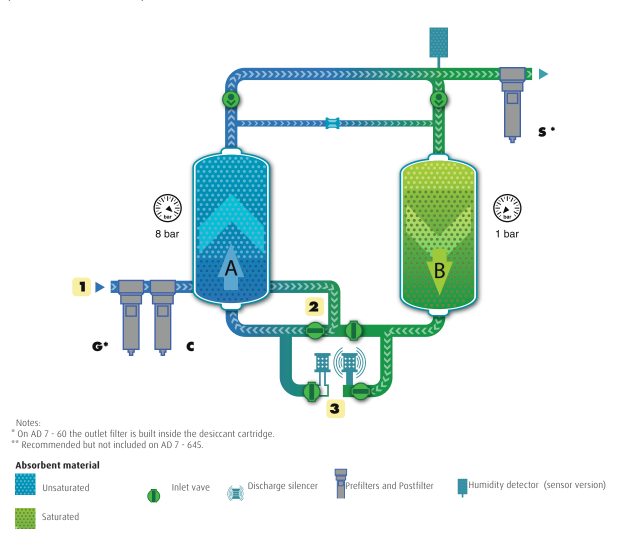






How the AD adsorption dryer works

The adsorption drying principle is based on the ability of the desiccant material to adsorb water vapor from the compressed air. Filters before the dryer protect it, while filters after the dryer eliminate desiccant dust. The drying process consists of three phases:



Drying phase

Wet air from the compressor passes through the **inlet filters (1)** which remove the oil. The air then enters into tower A. The desiccant contained in tower A adsorbs the water vapor molecules. After a fixed (timer) or variable (sensor) time the **inlet valve (2)** deviates the air flow from tower A to tower B, which then becomes the operational tower.

Regeneration phase

During the drying phase in tower A, some dry air is deviated into the top of tower B, where it extracts the trapped water vapor from the desiccant material. During this phase, tower B is open to the atmosphere, allowing the purge air to expand. The **silencers (3)** on the outlet ensure quiet operation.

Pressurization phase

Once regeneration has taken place and tower B is pressurized, the **inlet valve (2)** changes the air flow again.



Regeneration phase: How to decrease your consumption

One feature of AD adsorption dryer technology is the small amount of air required to eliminate water previously adsorbed by the desiccant material during the air drying phase. This process ensures a constant dew point of -40°C and optimum air quality. For these reasons, there are two types of AD dryers available



AD timer (Timer controlled)

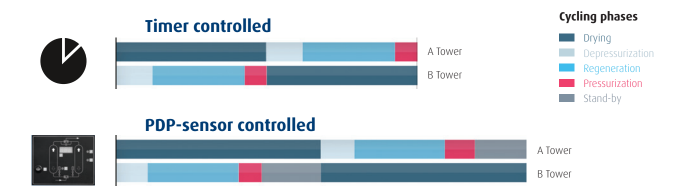
Constant purge air calculated to operate in the most demanding conditions.

The drying and regenerating process is controlled by a timer, which fixes the drying, regeneration and re-pressurization times. Regeneration air flow depends on the dryer size and is a fixed value.

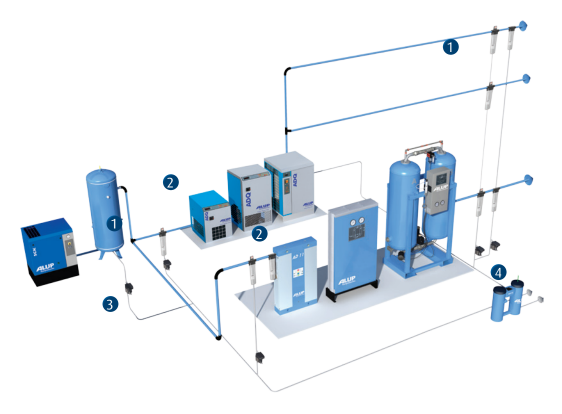
AD sensor (PDP-sensor controlled)

Purge air flow is variable and is based on achieving a constant dew point for significant energy savings.

The electronic Pressure Dew Point control (sensor) extends the drying phase of the dryer's cycle. It is done by measuring PDP of compressed air on the dryer outlet and only switching the columns when the desiccant in the active tower is saturated. The regeneration part of the cycle stays fixed. As most of the time the compressor and dryer run at less than 100% load, this results in significant extension of the drying time and a reduction in purge air consumption. Typically, the extra investment in Pressure Dew Point control is paid back in a few months by savings made on dryer running costs. **Dew point control of the regeneration air volume is therefore a guaranteed return on investment**.



Multiple air treatment solutions from ALUP



1. Oil and dust filtration

Our network filters are ideal for the treatment of residual oil and dust particles. Depending on the filtration level, our ALUP filters capture and eliminate:

- Particles down to 0.01 micron such as smoke and dust.
- Oil particles at concentrations as low as 0.03 ppm.

2. Water separation

Our air drying solutions eliminate the water vapor that can potentially condense in your compressed air system. Select the drying solution that best meets your needs:

- The ADQ refrigeration dryer eliminates water down to a pressure dew point of 3°C.
- The AD adsorption dryer eliminates moisture down to a dew point as low as -40°C or -70°C depending on the dryer type.

3. Condensate drains

Capacitive condensate drains allow easy discharge of condensate throughout the complete compressed air chain to ensure zero air loss.

4. Oil-Water Separator

Our OWS oil-water separator will clean the removed condensate in order to be in line with local environmental legislations.

AD Adsorption Dryers: Multiple models, multiple benefits



AD 7 - 60



| Technical info | AD 7 - 60 |
|---------------------------|--|
| Capacity at 7 bar (-40°C) | 7-59 m³/h |
| Dew point | Standard -40°C |
| Maximum working pressure | 16 bar |
| Working pressure range | 4-16 bar |
| Voltages | 12-24 V - DC 50/60 Hz 100-115-230 V - AC 50/60 Hz |
| Easy installation | Multiport inlet and outlet |
| Dew point sensor | Not available |
| Dew point -70°C | By derating the air capacity |



Fast and easy installation

- Multiport inlet and outlet arrangement ensures easy and fast installation.
- Unit can be installed horizontally and vertically. It can stand on the floor or can be mounted to the wall (optional mounting kit).
- The inlet pre-filter C is delivered loose with the dryer but can be directly fixed on it.
- The outlet post-filters are integrated in the desiccant cartridges.

User-friendly and durable operation

- Electronic control offers:
 - Regeneration cycle management.
 - Regulation status.
 - Default diagnosis.
 - Remote default report.
- Each tower is fitted with a high-efficiency silencer for quiet operation
- Aluminium head, base and cylinders prevent corrosion.
- Standard dew point is -40°C but can be set at -70°C by derating the FAD.



Easy and quick maintenance

- Use of desiccant cartridges with two integrated post-filters.
- Cartridge replacement in the inlet pre-filter C done in no time.







AD 115 - 645



| Technical info | AD 115 - 645 |
|---------------------------|--|
| Capacity at 7 bar (-40°C) | 115-684 m³/h |
| Dew point | Standard -40°C |
| Maximum working pressure | 14.5 bar |
| Working pressure range | 4-14.5 bar |
| Voltages | 115-230 V - AC 50/60 Hz |
| Easy installation | Forklift slot |
| Dew point sensor | Available |
| Dew point -70°C | Available (-70°C as an option together with derating the air capacity) |



Robust and space-saving

- Base frame makes it easy to transport by forklift.
- Compact dryer can be installed on the floor (standard floor mounting kit).



User comfort

- Low noise level due to high-efficiency silencers with integrated safety valve.
- Easy pressure check thanks to pressure gauges.





Reliable performance

- Standard components tested for continuous service.
- Inlet pre-filter C and outlet post-filter S are included but not pre-mounted. They have to be mounted on the air distribution line.



Cost-efficient solution

- Control dew point management solution (sensor) available to minimize energy consumption (as an option).
- Standard dew point -40°C (-70°C as an option together with derating the air capacity).





AD 650 - 1300 (timer): Electronic timer control AD 650 - 1300 (sensor): Dew point management system



| Technical info | AD 650 - 1300 (timer/sensor) |
|---------------------------|--|
| Capacity at 7 bar (-40°C) | 648-1296 m³/h |
| Dew point | Standard -40°C |
| Maximum working pressure | 11 and 14.5 bar |
| Working pressure range | 4-11 bar and 11-14.5 bar |
| Voltages | 230 V - AC 50/60 Hz |
| Easy installation | Forklift slots |
| Dew point sensor | Available |
| Dew point -70°C | Available (-70°C as an option together with derating the air capacity) |



Smooth operation and user comfort

- Pressure dew point digital display (AD sensor)
- Two manometers integrated in control panel to show pressure in vessels A and B.
- High-efficiency silencers with integrated safety valve.



Cost-efficient solution

- Pressure dew point sensor (AD 650 1300 sensor).
- Standard dew point is -40°C (-70°C as an option together with derating the air capacity).



Durable and efficient performance

- Galvanized piping with flanged connections.
- Inlet valves with long service interval.
- Wide vessels ensure a low air speed and a longer contact time for an available drying phase.



Easy installation and compact design

- Robust frame including forklift slots.
- The unit is rather low for its capacity due to flanges built into the vessels.









Application areas

- Chemical and pharmaceutical industries.
- Petrochemical plants.
- Food industry.
- Transportation of hygroscopic materials.
- Quality painting.
- Textile production.
- Semiconductors.
- Cable pressurization.
- Beer and drinks production.
- Low temperature environments.
- Whenever a pressure dew point less than 3°C is required.

Technical specifications



| | 1 | | | 1 | | Filters (2) | | | | | |
|--------------|---------------------|-------|--------------------------|------------------------------|----------------------------|-----------------------------|------------------------|-----------------------------|---------------------------|--------|--|
| | Regulating pressure | | acity m³/h (1) | Working pressure range | G 0.1 mg/m ³ | C 0.01 mg/m ³ | S (MPPS=0,1 micron) | Inlet/Outlet connections | Dimensions (A x B x H) | Weight | |
| _ | | | Dew point under pressure | | | | | - | | | |
| Type AD 7 | bar 7 | -40°C | -70°C | bar | Pre-1 | ilters | Post-filter | Gas | mm | kg | |
| | 9.5 | 9.2 | 6.4 | 4.16 | n.a. | C 45 | | 3/8" | 281 x 92 x 445 | 13 | |
| | 12.5 | 9.2 | 8.3 | 4-16 | 11.d. | | | 5/0 | 201 X 92 X 443 | CI | |
| AD 11 | 7 | 10 | 7 | | | | - | | | | |
| | 9.5 | 13.1 | 9.2 | 4-16 | n.a. | C 45 | | 3/8" | 281 x 92 x 504 | 14 | |
| | 12.5 | 16.9 | 11.8 | - 10 | n.u. | 045 | | | 201 X 92 X 904 | 14 | |
| AD 18 | 7 | 17 | 11.9 | | | C 45 | Integrated in | 3/8" | | 17 | |
| - | 9.5 | 22.3 | 15.6 | 4-16 | n.a. | | | | 281 x 92 x 504 | | |
| | 12.5 | 28.6 | 20.1 | | | | | | | | |
| AD 25 | 7 | 26 | 18 | 4-16 | n.a. | C 45 | the dryer | 3/8" | 281 x 92 x 815 | | |
| | 9.5 | 34.1 | 24 | | | | | | | 20 | |
| | 12.5 | 43.8 | 31 | - | | | | | | | |
| AD 40 | 7 | 42 | 29 | 4-16 | n.a. | C 45 | | 3/8" | 281 x 92 x 1065 | 24 | |
| | 9.5 | 55 | 39 | | | | | | | | |
| | 12.5 | 70.8 | 50 | - | | | | | | | |
| AD 60 | 7 | 59 | 41 | | n.a. | C 90 | | 1/2" | | 31 | |
| | 9.5 | 77.3 | 54 | 4-16 | | | | | 281 x 92 x 1460 | | |
| | 12.5 | 99.4 | 70 | - | | | | | | | |
| AD 115 | 7 | 115 | 81 | | | C 125 | S 125 | 1/2" | | 64 | |
| | 9.5 | 151 | 105 | 4 - 14.5 | n.a. | | | | 550 x 242 x 998 | | |
| | 12.5 | 194 | 136 | | | | | | | | |
| AD 145 | 7 | 144 | 101 | | | | | | | | |
| | 9.5 | 189 | 132 | 4 - 14.5 | n.a. | C 180 | S 180 | 1" | 550 x 242 x 998 | 64 | |
| | 12.5 | 243 | 170 | | | | | | | | |
| AD 160 | 7 | 162 | 113 | | | | | | | | |
| | 9.5 | 212 | 149 | 4 - 14.5 | n.a. | C 180 | S 180 | 1" | 550 x 242 x 1243 | 78 | |
| | 12.5 | 273 | 191 | | | | | | | | |







| | | | apacity m ³ /h (1) Working Filters (2) | | | | | | | | |
|------------------|------------------------|-------------|---|----------|-----------------------|------------------------|----------------------------------|--------------|---------------------------|--------|-----|
| | Regulating pressure | | Air inlet capacity m ³ /h (1) | | G | c | S (MDDS=0.1 microp) | Inlet/Outlet | Dimensions (A x B x H) | Weight | |
| | pressure | Dew point u | ınder pressure | range | 0.1 mg/m ³ | 0.01 mg/m ³ | s (MPPS=0,1 micron) 99,81% | connections | (1 × 0 × 11) | | |
| Туре | bar | -40°C | -70°C | bar | Pref | filters | Post filter | Gas | mm | kg | |
| AD 215 | 7 | 234 | 164 | | | | | | | | |
| - | 9.5 | 307 | 215 | 4 - 14.5 | n.a. | C 290 | S 290 | 1" | 550 x 242 x 1611 | 98 | |
| | 12.5 | 394 | 276 | | | | | | | | |
| AD 250 | 7 | 270 | 189 | | | | | | | | |
| _ | 9.5 | 354 | 248 | 4 - 14.5 | n.a. | C 290 | S 290 | 1" | 550 x 358 x 998 | 133 | |
| | 12.5 | 455 | 319 | | | | | | | | |
| AD 325 | 7 | 324 | 227 | | | | | | | | |
| | 9.5 | 424 | 297 | 4 - 14.5 | n.a. | C 505 | S 505 | 1" 1/2 | 550 x 358 x 1243 | 158 | |
| | 12.5 | 546 | 382 | | | | | | | | |
| AD 360 | 7 | 378 | 265 | | | | | | | | |
| - | 9.5 | 495 | 347 | 4 - 14.5 | n.a. | C 505 | S 505 | 1" 1/2 | 550 x 358 x 1611 | 256 | |
| - | 12.5 | 637 | 446 | | | | | | | | |
| AD 470 | 7 | 468 | 328 | | | | | | | | |
| - | 9.5 | 613 | 429 | 4 - 14.5 | n.a. | C 505 | S 505 | 1" 1/2 | 550 x 358 x 1611 | 256 | |
| - | 12.5 | 789 | 552 | | | | | | | | |
| AD 575 | 7 | 576 | 403 | | | C 685 | S 685 | 1" 1/2 | 550 x 520 x 1611 | 310 | |
| - | 9.5 | 755 | 529 | 4 - 14.5 | n.a. | | | | | | |
| - | 12.5 | 971 | 680 | | | | | | | | |
| AD 645 | 7 | 684 | 479 | | | | S 685 | 1" 1/2 | 550 x 520 x 1611 | 310 | |
| - | 9.5 | 896 | 627 | 4 - 14.5 | n.a. | C 685 | | | | | 310 |
| - | 12.5 | 1153 | 807 | | | | | | | | |
| | 7 | 648 | 454 | | | | | | | | |
| AD 650 11 bar | 9.5 | 810 | 567 | 4-11 | G 685 | C 685 | S 685 | 1" 1/2 | 1040 x 840 x 1760 | 445 | |
| AD 650 14.5 bar | 12.5 | 774 | 542 | 11-14.5 | | | | | | | |
| AD 800 11 bar | 7 | 792 | 554 | | | | | | | | |
| - | 9.5 | 990 | 693 | 4-11 | G 935 | C 935 | S 935 | 1" 1/2 | 1040 x 840 x 1760 | 445 | |
| AD 800 14.5 bar | 12.5 | 954 | 668 | 11-14.5 | | | | | | | |
| AD 1080 11 bar | 7 | 1080 | 756 | | | | | | | | |
| - | 9.5 | 1350 | 945 | 4-11 | G 1295 | C 1295 | S 1295 | 2" | 1046 x 894 x 1876 | 600 | |
| AD 1080 14.5 bar | 12.5 | 1296 | 907 | 11-14.5 | | | | | | | |
| AD 1300 11 bar | 7 | 1296 | 907 | | | | | | | | |
| - | 9.5 | 1620 | 1134 | 4-11 | G 1295 | C 1295 | S 1295 | 2" | 1100 x 923 x 1914 | 650 | |
| AD 1300 14.5 bar | 12.5 | 1548 | 1084 | 11-14.5 | | | | | | | |

Notes: (1) Data measured at reference conditions: Air inlet temperature = 35°C, relative humidity = 100%, regulating pressure (see technical data table). (2) Filters are delivered loose with the dryer. AD 7 up to 60: the filters can be directly fixed on the dryer. AD 115 up to 1300: the filters have to be mounted on the air distribution line. For other conditions than the reference conditions, use the below correction factor table.



Correction factors

| | | | AD | /14.5 0 | or 16 ba | r (max. | workin | g press | ure) | | | | | _ |
|----------------------------|-------|--------|---------|---------|----------|---------|--------|---------|-------------------------|---------|---------|--------|----------|-------|
| Air inlet pressure (bar) | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14.5 | 15 | 16 | |
| AD 7 - 60 | 0.62 | 0.75 | 0.87 | 1 | 1.12 | 1.25 | 1.37 | 1.5 | 1.62 | 1.75 | 1.93 | 2 | 2.12 | |
| AD 115 - 645 | 0.62 | 0.75 | 0.87 | 1 | 1.12 | 1.25 | 1.37 | 1.5 | 1.62 | 1.75 | 1.93 | - | - | |
| | AD/11 | bar (m | ax. wor | king p | ressure) | | | | AD/ | 14.5 ba | r (max. | workir | ng press | sure) |
| Air inlet pressure (bar) | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 11 | 12.5 | 13 | 14 | 15 | 14.5 |
| AD 650 - 1300 | 0.47 | 0.68 | 0.84 | 1 | 1.1 | 1.2 | 1.3 | 1.38 | 0.89 | 1 | 1.04 | 1.11 | 1.19 | 1.15 |
| | 20 | 25 | 20 | | 10 | 15 | 50 | | | | . (0.0) | | 70 | |
| Air inlet temperature (°C) | 20 | 25 | 30 | 35 | 40 | 45 | 50 | | Pressure dew point (°C) | | | -40 | -70 | |
| AD 7 - 60 | 1.07 | 1.06 | 1.04 | 1 | 0.88 | 0.78 | 0.55 | | AD 7 - 1300 | | | 1 | 0.7 | |
| AD 115 - 1300 | 1 | 1 | 1 | 1 | 0.84 | 0.71 | 0.55 | | | | | | | |



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ORIGINAL PART

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Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

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Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.

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