

ALUP
Kompressoren

BECAUSE
IMPROVEMENT
NEVER
STOPS



*LARGO 15-26, ALLEGRO 7-26 & EVOLUTO 7-22
OIL-INJECTED SCREW COMPRESSORS*


www.alup.com

How do you make a best-in-class compressor range even better? By adding unmatched efficiency. ALUP's smallest screw compressors, the 15-26 kW fixed-speed Largo and the 7-26 kW Variable Speed Drive Allegro already gave you a lifetime of premium performance. The new 7-22 kW Evoluto and its iPM technology now offer you double-digit energy savings and a smaller environmental footprint. Compact and quiet, all three models can be used in your compressor room or at the point of use, as a primary or as a complementary compressor. So no matter how tough your requirements, our most versatile rotary screw compressor is sure to meet them.



PERFORMANCE

- Up to 45% energy savings with Evoluto's IE4 iPM motor (compared to fixed-speed).
- Up to 17% improved energy efficiency with new iPM technology (compared to VSD).
- Reliable operation, even in ambient temperatures up to 46°C.
- The IP54-enclosed drive train safeguards performance in dusty and humid conditions.
- Direct drive VSD and iPM drive ensure reliable performance.
- Sound levels as low as 62 dB(A).
- Advanced Airlogic²T touchscreen controller maximizes performance and efficiency.



FLEXIBILITY

- From 7-26 kW with a pressure range between 4 and 13 bar.
- Available with iPM, Variable Speed Drive and fixed-speed drive train technology.
- Floor-mounted or tank-mounted models, with or without integrated dryer.
- Multiple tank sizes available.
- Can be installed in your compressor room or at the point of use.
- Flexible customization with wide range of options.

A VERSATILE RANGE



LARGO 15-26 FIXED-SPEED

- Superior technology compared to belt drive thanks to in-house air end design and gearbox technology.
- Built for long duty cycles and continuous operation.
- IP55, class F IE3 motor, ideal for operation in tough conditions.
- Robust and silent design.
- Payback within 2 years for upgrade from belt drive to gear drive.



+ TCO* SAVINGS

PERFORMANCE

ALLEGRO 7-26 VARIABLE SPEED

- Direct-driven transmission.
- Designed for variable load conditions, saving up to 35% compared to fixed-speed.
- Improved Specific Energy Requirement.
- Payback within 2 years for upgrade from fixed-speed to VSD.

+ TCO* SAVINGS

PERFORMANCE

SERVICEABILITY

LIFETIME



EVOLUTO 7-22 iPM

- Up to 17% additional energy savings compared to traditional VSD technology.
- Ideal for highly efficient operation during fluctuating air demand.
- Energy savings of up to 45% compared to fixed-speed.
- IP54, class H IE4 motor, oil-cooled for top performance.
- New design of air end and motor connection facilitates drive train maintenance.
- Payback after approximately 1 year for upgrade from fixed-speed to iPM.



* Total Cost of Ownership.



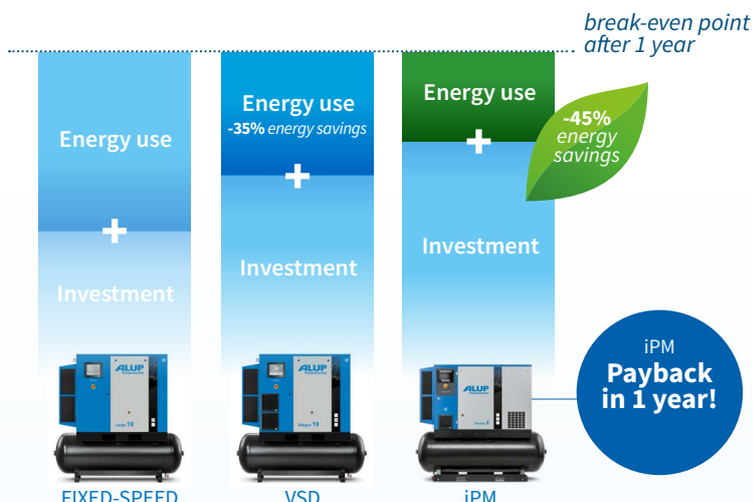
iPM FOR MAJOR ENERGY SAVINGS

Energy takes up more than 70% of the cost of owning and operating a compressor. ALUP's iPM technology was developed to give you significant energy savings. While traditional compressors only have one speed (100% on), iPM compressors adjust their motor speed to follow the fluctuating air demand that most production environments have. As a result, the Evoluto 7-22 delivers energy savings of up to 45%.

That means you can earn back the extra cost of the Evoluto (compared to a fixed-speed unit) in just 1 year.

How's that for an easy decision?

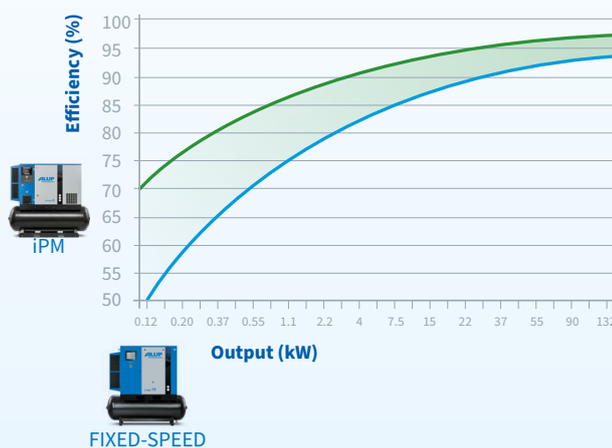
PAYBACK IN 1 YEAR



THE BIGGER BENEFIT OF A SMALL iPM COMPRESSOR

Does energy efficiency make less of a difference in small compressors? On the contrary! iPM technology delivers its biggest energy savings (compared to fixed-speed models) in smaller compressors.

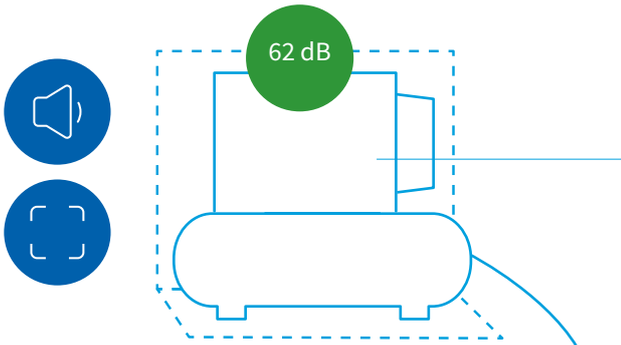
That is why you can achieve return on your iPM investment after just 1 year.



STATE-OF-THE-ART ENGINEERING

At the heart of our model line-up, you will find best-in-class compression technology, designed and built for a lifetime of top performance. Just take a look at the Evoluto's drive train. Rated IE4 efficiency and class H motor windings, its maintenance-free interior permanent magnet motor gives you optimal efficiency in the hottest conditions:

- HIGH EFFICIENCY CREDIT TO ITS DIRECT DRIVE, IE4 PERMANENT MAGNET MOTOR AND HIGH TURN-DOWN RATIO
- HIGH RELIABILITY RESULTING FROM ITS OIL COOLING AND CLASS H MOTOR WINDINGS
- EASY MAINTENANCE AND LOW DOWNTIME THANKS TO THE NEW DRIVETRAIN COUPLING SYSTEM

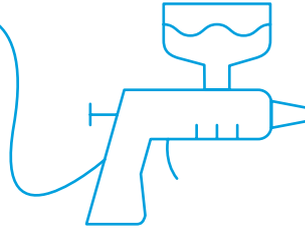


THE COMPACT ALL-IN-ONE COMPRESSED AIR SYSTEM...

ALUP compressors are built to save space. And if you choose a tank-mounted model, you get an all-in-one compressed air system with the smallest footprint. For maximum air quality, a refrigerant dryer can be fully integrated.

... THAT CAN BE INSTALLED AT THE POINT OF USE

Thanks to their quiet operation and integrated design, our small rotary screw units can be installed on your production floor. That means you don't need a separate compressor room and can save on floor space, piping, and installation costs. You can reduce your investment and operational costs as well, as you can operate the machine at a lower pressure setting and eliminate pressure drops throughout your piping network.



✓ Minimal pressure drops
✓ Higher FAD



ADVANCED MONITORING, CONTROL & CONNECTIVITY

The state-of-the-art Airlogic²T touchscreen controller – included as standard – gives you on-screen and remote insight into the performance of your compressor:



- LARGE 4.3" FULL-COLOR TOUCHSCREEN DISPLAY
- 30+ LANGUAGES
- WARNING INDICATIONS AND SHUTDOWN ALARMS
- SERVICE STATUS AND SCHEDULE INDICATION
- VISUALISATION OF RUNNING CONDITIONS OVER LAN NETWORK
- COMPRESSOR DATA ANALYSIS OVER ICONS

ICONS

INCREASED UPTIME, POWERED BY ICONS

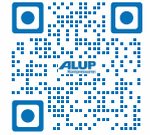
With the Intelligent CONnectivity System (ICONS), you get data and insights from your machines delivered to your computer, tablet or smartphone.

- Increase the reliability of your machine by identifying problems before they become a threat to the continuity of your production.
- Analyze and optimize your energy consumption and CO₂ emissions.
- Receive high-quality energy reports ensuring the ISO50001 compliance of your site.



PREMIUM COMPRESSION TECHNOLOGY

MORE ABOUT
THE LARGO 15-26,
THE ALLEGRO 7-26
AND THE EVOLUTO 7-22!



OIL-COOLED IE4 EFFICIENCY AND CLASS H INTERIOR PERMANENT MAGNET (IPM) MOTOR:
Maintenance free; includes innovative oil-cooling technology for optimal performance in up to 46°C.

IP54 ELECTRICAL CUBICLE:
Can withstand up to 60°C with the highest standards in EMC performance.



IN-HOUSE DESIGNED COMPRESSION ELEMENT:
Gives you best-in-class Free Air Delivery and Specific Energy Requirement.

DRIVE TRAIN: IE4 oil-cooled motor for optimal cooling performance. All-new conical coupling design for fast maintenance on the drive train.

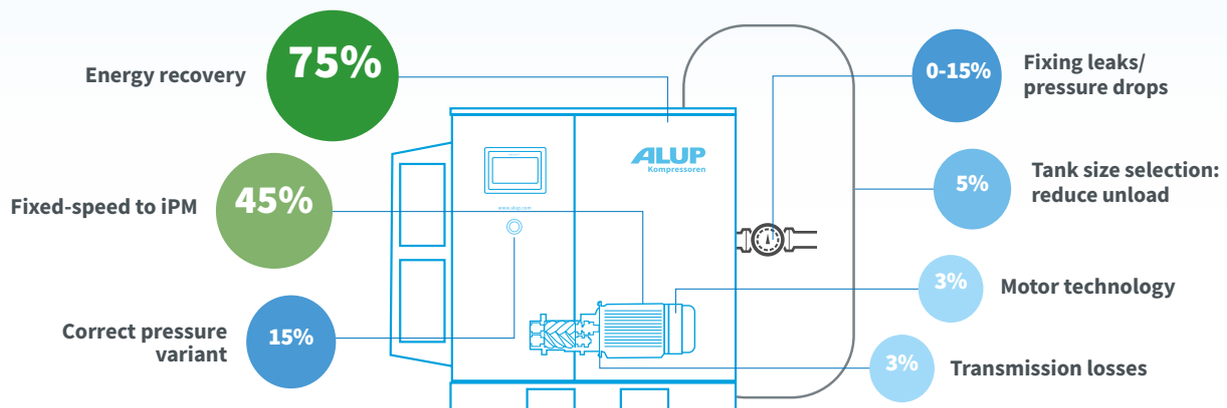
OVERSIZED COOLERS AND OIL VESSEL:
For improved performance.

A RANGE OF OPTIONS

- ENERGY RECOVERY
- CANOPY HEATER
- WATER SEPARATION DRAIN
- 8000H OIL
- ELECTRONIC WATER DRAIN
- LINE FILTER G
- HEAVY DUTY AIR INLET FILTER
- FOOD GRADE OIL
- SILENCING BAFFLE
- OPT.ECONTROL 6I

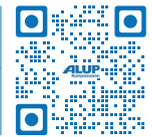
MAXIMIZE YOUR ENERGY SAVINGS

Energy is by far the biggest cost of owning and operating a compressor. Luckily, there are many options to minimize the energy consumption of your air system. Technologies such as energy recovery can have a huge impact on your bottom line and your environmental footprint, with energy savings of up to 75%. A holistic view of your compressed air system is key. It starts with the selection of efficient technologies when buying your compressor. But it doesn't end there. Monitoring and analyzing your air system as you use it will often reveal optimization opportunities. Your ALUP representative can help you find those savings.



TECHNICAL SPECIFICATIONS

REQUEST
YOUR
QUOTATION! ←



LARGO 15-26

| Model | Max. working pressure | Reference working pressure | Free Air Delivery @ reference conditions* | | | Motor power | | Noise level ** | Cooling air flow | Weight | | |
|----------|-----------------------|----------------------------|---|------|------|-------------|-----|----------------|------------------|--------|-----|-------|
| | | | bar | bar | m³/h | l/s | cfm | | | kW | hp | db(A) |
| LARGO 15 | 7.5 | 7.0 | 165 | 45.9 | 97 | 15 | 20 | 66 | 2484 | 345 | 400 | 575 |
| | 8.5 | 8.0 | 155 | 43.1 | 91 | | | | | | | |
| | 10 | 9.5 | 137 | 38.2 | 81 | | | | | | | |
| | 13 | 12.5 | 119 | 33.1 | 70 | | | | | | | |
| LARGO 19 | 7.5 | 7.0 | 202 | 56.2 | 119 | 18.5 | 25 | 67 | 3492 | 370 | 430 | 605 |
| | 8.5 | 8.0 | 192 | 53.3 | 113 | | | | | | | |
| | 10 | 9.5 | 176 | 49.0 | 104 | | | | | | | |
| | 13 | 12.5 | 140 | 38.8 | 82 | | | | | | | |
| LARGO 22 | 7.5 | 7.0 | 234 | 64.9 | 138 | 22 | 30 | 68 | 3492 | 385 | 445 | 620 |
| | 8.5 | 8.0 | 226 | 62.7 | 133 | | | | | | | |
| | 10 | 9.5 | 198 | 55.0 | 117 | | | | | | | |
| | 13 | 12.5 | 168 | 46.6 | 99 | | | | | | | |
| LARGO 25 | 7.5 | 7.0 | 258 | 71.6 | 152 | 26 | 35 | 70 | 6516 | 400 | 460 | 635 |
| | 8.5 | 8.0 | 244 | 67.8 | 144 | | | | | | | |
| | 10 | 9.5 | 228 | 63.4 | 134 | | | | | | | |
| | 13 | 12.5 | 200 | 55.5 | 118 | | | | | | | |

ALLEGRO 7-26

| Model | Min. working pressure | Reference working pressure | Motor power | | Min. FAD* | | Free Air Delivery @ reference conditions* Max. FAD* | | | | | | Noise level ** | Cooling air flow | Weight (kg) | | | | | |
|------------|-----------------------|----------------------------|-------------|----|-----------|------|--|------|---------|------|----------|------|----------------|------------------|-------------|------|------------|-------|-------------|-------|
| | | | | | 7 bar | | 7 bar | | 9.5 bar | | 12.5 bar | | | | std | plus | std + tank | | plus + tank | |
| | | | | | m³/h | l/s | m³/h | l/s | m³/h | l/s | m³/h | l/s | | | | | 270 L | 500 L | 270 L | 500 L |
| ALLEGRO 8 | 4 | 13 | 7.5 | 10 | 16.6 | 4.6 | 75.0 | 20.8 | 64.8 | 18.0 | 50.8 | 14.1 | 62 | 2200 | 257 | 292 | 317 | 417 | 352 | 452 |
| ALLEGRO 11 | 4 | 13 | 11 | 15 | 16.2 | 4.5 | 111.6 | 31.0 | 90.0 | 25.0 | 73.8 | 20.5 | 63 | 2200 | 271 | 321 | 331 | 431 | 381 | 481 |
| ALLEGRO 14 | 4 | 13 | 15 | 20 | 48.8 | 13.6 | 171.1 | 47.5 | 146.1 | 40.6 | 123.8 | 34.4 | 64 | 2200 | 290 | 340 | 350 | 481 | 400 | 500 |
| ALLEGRO 15 | 4 | 13 | 15 | 20 | 48.8 | 13.6 | 48.8 | 47.5 | 48.8 | 40.6 | 48.8 | 34.4 | 67 | 2484 | 345 | 400 | - | - | - | 575 |
| ALLEGRO 19 | 4 | 13 | 18.5 | 25 | 48.2 | 13.4 | 200.2 | 55.6 | 181.8 | 50.5 | 136.1 | 37.8 | 68 | 3492 | 370 | 430 | - | - | - | 605 |
| ALLEGRO 22 | 4 | 13 | 22 | 30 | 47.5 | 13.2 | 231.1 | 64.2 | 194.8 | 54.1 | 176.0 | 48.9 | 69 | 3492 | 385 | 445 | - | - | - | 620 |
| ALLEGRO 25 | 4 | 13 | 26 | 35 | 45.0 | 12.5 | 249.5 | 69.3 | 224.3 | 62.3 | 195.8 | 54.4 | 70 | 6516 | 400 | 460 | - | - | - | 635 |

EVOLUTO 7-22

| Model | Min. working pressure | Reference working pressure | Motor power | | Min. FAD* | | Free Air Delivery @ reference conditions* Max. FAD* | | | | | | Noise level ** | Cooling air flow | Weight (kg) | | | | | |
|------------|-----------------------|----------------------------|-------------|----|-----------|------|--|------|---------|------|----------|------|----------------|------------------|-------------|------|------------|-------|-------------|-------|
| | | | | | 7 bar | | 7 bar | | 9.5 bar | | 12.5 bar | | | | std | plus | std + tank | | plus + tank | |
| | | | | | m³/h | l/s | m³/h | l/s | m³/h | l/s | m³/h | l/s | | | | | 270 L | 500 L | 270 L | 500 L |
| EVOLUTO 8 | 4 | 13 | 7.5 | 10 | 16.6 | 4.6 | 76.3 | 21.2 | 66.2 | 18.4 | 51.0 | 15.4 | 62 | 2200 | 215 | 270 | 315 | 345 | 370 | 400 |
| EVOLUTO 11 | 4 | 13 | 11 | 15 | 16.6 | 4.6 | 115.2 | 32.0 | 94.0 | 26.1 | 75.6 | 21.0 | 63 | 2200 | 225 | 280 | 325 | 355 | 380 | 410 |
| EVOLUTO 15 | 4 | 13 | 15 | 20 | 40.3 | 11.2 | 180.0 | 50.0 | 153.4 | 42.6 | 130.3 | 36.2 | 64 | 2484 | 325 | 380 | - | - | - | 555 |
| EVOLUTO 18 | 4 | 13 | 18.5 | 25 | 40.3 | 11.2 | 210.2 | 58.4 | 181.4 | 50.4 | 143.3 | 39.8 | 68 | 3492 | 340 | 400 | - | - | - | 575 |
| EVOLUTO 22 | 4 | 13 | 22 | 30 | 40.3 | 11.2 | 241.6 | 67.1 | 204.8 | 56.9 | 185.0 | 51.4 | 69 | 3492 | 345 | 410 | - | - | - | 585 |

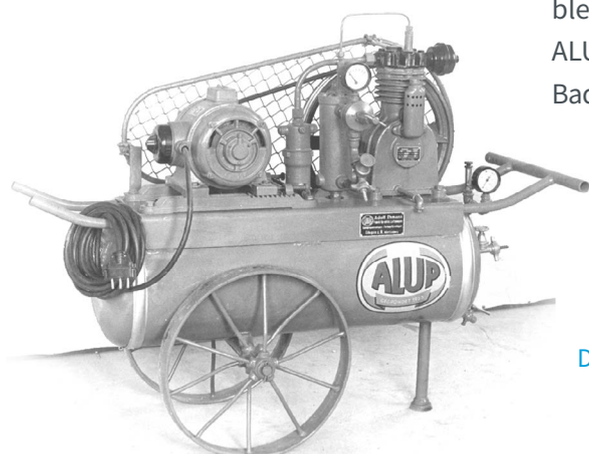
* Unit performance measured according to ISO 1217, Annex C, latest edition.

** Noise level measured according to ISO 2151 2004.

DIMENSIONS

| | Allegro 8-14 | | | Largo 15-25 | | Allegro 19-25 | | |
|------------------|-----------------|-------|--------|---------------|-------|---------------|-----------------|--------|
| | Evoluto 8-11 | | | Evoluto 15-22 | | | | |
| | Dimensions (mm) | | | | | | Dimensions (mm) | |
| | Length | Width | Height | Length | Width | Height | Length | Height |
| std | 1165 | 655 | 1045 | 1395 | 835 | 1220 | | |
| plus | 1585 | 655 | 1045 | 1545 | 835 | 1220 | | |
| std + 270L tank | 1535 | 655 | 1535 | - | - | - | | |
| plus + 270L tank | 1655 | 655 | 1550 | - | - | - | | |
| std + 500L tank | 1935 | 655 | 1665 | - | - | - | | |
| plus + 500L tank | 1935 | 655 | 1680 | 1940 | 835 | 1835 | | |

ALUP'S HERITAGE



Founded in Germany in 1923, ALUP derives its name from the automotive products that were manufactured in the mechanical workshop in Köngen where the company came into existence: Auto-Luft-Pumpen. ALUP developed its first piston compressor just two years later. In 1980, rotary screw compressors were added to its product range.

The experience and expertise the company gained each year, coupled with a spirit of innovation, has led to today's high-quality product offer. The name ALUP Kompressoren has become synonymous with innovative technology blended with a strong sense of tradition. To this day, ALUP Kompressoren is operating out of the heart of Baden-Württemberg, where it all began nearly a century ago.

DRIVEN BY TECHNOLOGY, DESIGNED BY EXPERIENCE

Discover what happens when passion for technology meets hands-on industrial experience: Designs that are easier to install and maintain, allowing you to focus on your job. Our extensive product range features the right machine for you – including the options that meet your performance requirements perfectly. High energy efficiency ensures return on investment and reduces your carbon footprint. And, because customer proximity is one of our hallmarks, you will always be one step ahead when your needs change.



1923 1925

Founded in
Germany

First piston
compressor

1980

First rotary
screw compressors

today

Innovative technology





Contact your local ALUP Kompressoren representative



ORIGINAL PART

Care

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

Trust

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

Efficiency

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



www.alup.com

ALUP
Kompressoren