

COMBIXP

Screw Compressor





WHY COMBI XP?

Conventional setup: ca. 12 m² **Conventional layout, high** space requirement. **Versatility in installation** COMBI-XP: under 2 m² Easy transport Space-saving design and flexible installation **Combines compressor, air**

receiver, refrigeration dryer, and pre- and after-filters

COMBIXP

COMPACT & EFFICIENT

Our COMBI XP impresses with its high robustness and efficiency – the integrated compressed air receiver is manufactured in accordance with the latest AD 2000 standard. Its compact design saves space, and its efficiency reduces energy consumption. While the compressed air receiver only requires inspection every five years, the machine itself is still subject to annual testing – nevertheless, this significantly lowers operating costs.

Next-Gen Direct Drive

- Corresponds to IE4 motor efficiency class
- Highly efficient direct drive without transmission losses
- Precise pressure adjustment possible (5–13 bar)
- Low maintenance only every 2,000 to 4,000 hours*
- Freely selectable between 4 and 22 kW

Compressor

The COMBI XP screw compressor series is the perfect solution for efficient and reliable compressed air supply.

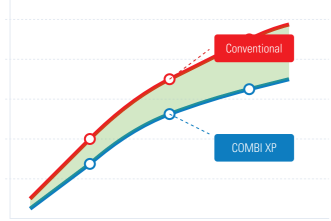
- Exceeds IE4 standard by 8%
- Consistent performance at any temperature
- 40% lighter than competitors
- Small footprint
- Dry air guaranteed (3–5 °C dew point)

With ALMiG SCD technology, you achieve energy savings of up to 35% through:

- Speed control
- Constant network pressure, steplessly adjustable from 5 to 13 bar
- High system efficiency
- No start-up switching power peaks
- No costly idle times

Energy cost comparison

Energy costs €/year



Annual savings potential

Compressed air demand (m³/min)

COMBIXP

PRODUCT VARIATIONS

COMBI XP	Volume flow according to ISO 1217 (Annex C-2009)			Motor rated power	Length	Width	Height	Weight
	8 bar m³/min	10 bar m³/min	13 bar m³/min	kW	mm	mm	mm	kg
4	0,20 - 0,59	0,18 - 0,53	0,7 - 0,41	4	1530	640	1520	465
6*	0,18 - 0,78	0,18 - 0,69	0,17 - 0,59	5,5	790	643	961	270
6	0,18 - 0,78	0,18 - 0,69	0,17 - 0,59	5,5	1530	640	1520	470
8*	0,17 - 1,16	0,17 - 0,98	0,14 - 0,75	7,5	1051	691	1088	350
8	0,17 - 1,16	0,17 - 0,98	0,14 - 0,75	7,5	1530	700	1640	585
11*	0,29 - 1,67	0,29 - 1,46	0,27 - 1,17	11	1051	691	1088	380
11	0,29 - 1,67	0,29 - 1,46	0,27 - 1,17	11	1530	700	1640	590
15*	0,45 - 2,23	0,45 - 2,02	0,43 - 1,69	15	1051	691	1088	410
15	0,45 - 2,23	0,45 - 2,02	0,43 - 1,69	15	1530	700	1640	595
18*	0,58 - 3,25	0,57 - 2,73	0,54 - 1,95	18,5	1130	740	1344	500
18	0,58 - 3,25	0,57 - 2,73	0,54 - 1,95	18,5	1860	740	1980	800
22*	0,72 - 3,94	0,70 - 3,43	0,69 - 2,63	22	1130	740	1344	520
22	0,72 - 3,94	0,70 - 3,43	0,69 - 2,63	22	1860	740	1980	810

*Variants without tank and dryer



COMBI XP 4 - 6



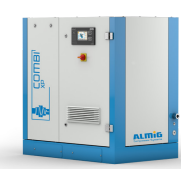
COMBI XP 4 - 6 270 D



COMBI XP 8 - 15



COMBI XP 8 - 15 270 D



COMBI 18 - 22



COMBI 18 - 22 500 D

COMBIXP INTELLIGENT DESIGN

Compact compressor stage

the heart of the system with excellent efficiency



Highly efficient air-cooled

permanent magnet motor is optimally cooled at every speed

Refrigeration

dryer including treatment

Direct drive

For loss-free power transmission

> Easy accessibility for maintenance work



Air Control Microprocessor control

The intelligence of the compressor: thinks, monitors, documents





adjustment of the delivery volume

Sight glass for easy fill level

monitoring

Vibration dampers

to decouple the motor/ compressor unit

QUALITY AND INNOVATION MADE IN GERMANY.



Decades of experience

ALMiG is a leading provider in compressed air technology with decades of experience. Companies worldwide rely on our customer-focused solutions, quality, innovation, and flexibility. Our compressor technologies deliver excellent performance, high energy efficiency, and conserve resources.



Continuous development

Continuous research and development form the foundation of ALMiG's efficient systems. With our industry expertise, we offer tailored solutions for all company sizes—from craft businesses to large-scale industries.





Comprehensive service

ALMiG offers comprehensive services—from consulting and maintenance to optimizing energy efficiency. As a reliable partner, we support the success of our customers.



Enviromental awareness

ALMiG focuses on efficiency and sustainability. We continuously develop energy-saving and environmentally friendly compressors with improved performance. Our oil-free compressors and compressed air treatment components are constantly optimized to minimize environmental impact.

ALMIG AIR CARE GUARANTEE

Extend the warranty of your compressed air system for up to 10 years – giving you complete peace of mind.

The ALMiG AirCare package gives you the opportunity to claim defect remediation even after the statutory warranty period has expired. Keep full control over your service costs and avoid unpleasant surprises.

What makes ALMiG AIRCARE special is that this extension not only covers the newly purchased ALMiG compressor(s), but also includes related components such as:

- External heat recovery modules
- Refrigeration dryers
- Adsorption dryers
- Oil-water seperation systems
- Condensate drains

With a clearly defined budget, you can perfectly combine our maintenance packages with the AirCare warranty extension to accurately map out the lifecycle costs of your compressed air system in advance.

The AirCare warranty also includes:

- Immediate repairs
- Required spare parts delivered free of charge
- Labor time for diagnostics and compressor repairs
- Travel costs (within a maximum distance of 100 km and a one-way travel time of up to 2 hours are included in the AirCare package)

Secure our AirCare warranty extension right at the time of purchase or within the first three months — and don't miss out on this unique opportunity to benefit from our comprehensive warranty package.

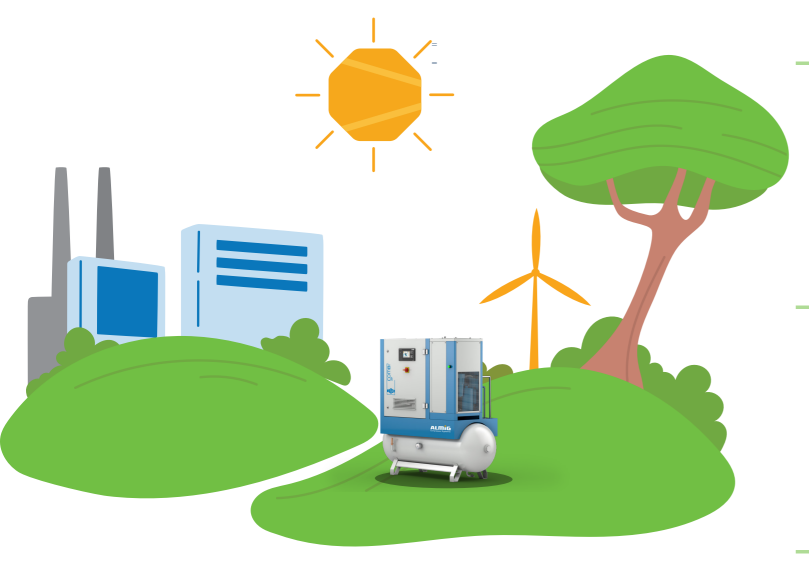
Don't hesitate to ask your ALMiG specialist about the exact terms and conditions.

Join the many who trust in the AirCare package – for up to ten years of protection.



8

SUSTAINABILITY IN COMPRESSED AIR TECHNOLOGY





Social responsibility

We support our employees with training and health initiatives and place great importance on work-life balance as well as a positive work environment.

Future through Innovation

Innovation drives ALMiG's sustainable future. Through continuous investment in R\&D, we develop energy-efficient, environmentally friendly technologies.





Efficiency and Environmental Awareness

Our products combine top performance with energy efficiency. Through innovative compressed air solutions, frequency-controlled compressors, and intelligent control systems, we minimize the energy consumption and CO2 emissions of our customers.

ISO 14001:2015 Certification

Our certification according to DIN EN ISO 14001:2015 confirms our commitment to environmental management and sustainability. It ensures that we systematically pursue and continuously improve our environmental goals.





Water Resources Management

Water is one of our most valuable resources. At ALMiG, we place great importance on minimizing water consumption in our production processes.

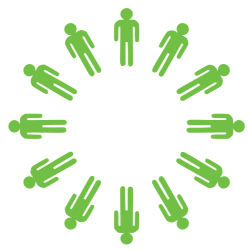
Sustainability in Production

We rely on sustainable production processes and reduce the consumption of water and energy. Our manufacturing is continuously optimized to minimize waste and emissions.



Social commitment

As a leading manufacturer of compressed air systems, we combine economic success with environmental responsibility. With innovative technologies and sustainable initiatives, the company sets new standards in the industry while consistently pursuing its environmental goals and strengthening its position as an innovation leader.





People and Society in Focus

ALMiG is committed to fair working conditions, employee health, and social projects in the region to jointly promote sustainable change.

Sustainable Partnerships

ALMiG collaborates with partners to promote sustainable solutions and take ecological responsibility along the entire value chain.



10 11

Would you like to learn more about us?

Then visit our website at www.almig.de or simply scan this QR code.





ALMiG Kompressoren GmbH Adolf-Ehmann-Straße 2 73257 Köngen Tel: +49 (0)7024 9614-0 info@almig.de