

# CONNECTING COST EFFICIENCY AND PERFORMANCE





OIL-INJECTED SCREW COMPRESSORS







## WELCOME TO THE NEW 5.5-15 KW SCK COMPRESSORS

### CONNECTING COST EFFICIENCY AND PERFORMANCE

The new SCK range offers you excellent performance, plug-andplay installation and the reliability you can expect from the ALUP brand. The advanced connectivity adds intelligence to your compressor, allowing you to decrease operating costs further while increasing productivity.

**READY TO DISCOVER OUR NEW COMPRESSORS?** 



### **AVAILABLE MODELS** AND MOUNTS

The new fixed speed range is available in 5.5 - 7.5 - 11 and 15 kW with a pressure range between 8 and 13 bar.

All of them offer noise reduction thanks to the inlet baffle.







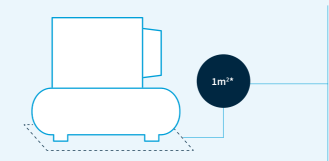
WITH DRYER



TANK MOUNTED



WITH DRYFR



\*Valid for floor mounted and tank mounted units with 270L tank

### ALUP compressors are built to save space

A COMPACT ALL-IN-ONE **COMPRESSED AIR SYSTEM** 

and if you choose a tank-mounted model, you get an all-in-one compressed air system with a small footprint. For maximum air quality, a refrigerant dryer can be fully

### **HIGHLIGHTS**



### IMPROVED PERFORMANCE

The new SCK is equipped with our newest in-house designed element leading to an increase in Free Air Delivery of up to 15% and a reduction in energy consumption of up to 18%. On 15 kW units a bigger element with a proven track record has been selected to meet your need for compressed air.



### **KNOWN RELIABILITY**

Our SCK range has always been valued for their excellent reliability. This is also something you can expect from the new range, plus that little bit more. The new Airlogic<sup>2</sup>T, a state-of-the-art controller allows you to improve the reliability and efficiency of your production process.



### **INSTALLED AT YOUR** POINT OF USE

Our small rotary screw units can be installed on your production floor with both our tank- and floormounted versions, designed to be (re)located easily using a forklift should you need to.

This means that you don't need a separate compressor room and can save on floorspace, piping, and installation costs. You can reduce your investment and operational costs as well, as you can operate the machine at a lower pressuresetting and eliminate pressure drops throughout your piping network.



### PLUG-AND-PLAY

Installing a compressor close to the point-of-use has many benefits. With the new range, both our compact tank- and floor-mounted versions contain forklift slots, so installing them at your preferred spot has now become that little bit easier.



#### STAY CONNECTED

The Airlogic<sup>2</sup>T controller gives you insight into the performance of your compressed air system remotely and at any given moment - allowing you to make smarter use of your resources. Save energy and reduce costs by using your compressor data reports to optimise the efficiency of your air system (optional).







### MAIN FEATURES AND BENEFITS



### **NEW AIR END**

- The in-house designed compression element, combined with an IE3 efficiency motor, comes with increased performance, lower compression temperature and high reliability.
- The Free Air Delivery is increased up to 15% and power consumption is reduced by up to 18% thanks to the improved product selection and our in-house designed compressor element.
- Fit for environments with ambient temperatures of up to 46°C due to superior component design.



### EASY INSTALLATION AND SERVICE

- Effortless maintenance thanks to the easily removable panels and quick access to all service
- Low maintenance costs.
- Easy to (re)locate and transport thanks to the forklift slots installed on all units.



 The instrument block is a proven concept that minimises pressure drops and improves energy efficiency.

IN-HOUSE DESIGNED COMPONENTS

• The spring-controlled unloader valve includes a more precise mechanism that allows to release excess pressure in a more reliable way.



#### AIRLOGIC<sup>2</sup>T

- An intuitive and easy-to-operate control system gives you an insight into the performance of your compressed air system – remotely and at any given moment.
- · Controls the unit by maintaining the pressure between programmable limits.
- · Protects the unit thanks to the programmed shutdown warnings.
- · Maintains the unit thanks to our programmed service time interval meter, informing the customer when service is due.



#### SILENCING BAFFLE

- Guarantees reduced noise levels.
- Even more important when operating the compressor close to the point-of-use.



#### AIR OUALITY

- · A water separator drain comes as standard on units with an integrated dryer.
- Removes the condensate formed in the cooler as the compressed air is cooled.
- · Improves the air quality.

# INTUITIVE DISPLAY.

### The new Airlogic<sup>2</sup>T is an incredible state-of-the-art compressor controller. But more than this, it means ease of use, peace of mind, and performance optimisation. In combination with our ICONS Intelligent Connectivity System, the Airlogic<sup>2</sup>T allows

EQUIPPED WITH THE AIRLOGIC<sup>2</sup>T CONTROLLER

BRINGING YOU A NEXT-LEVEL, RUGGED AND

you to improve both the reliability and efficiency of your production process.

- $\rightarrow$  BIG. EASY TO USE 4" TOUCH **CONTROL WITH A SIMPLIFIED** LAY-OUT
- $\rightarrow$  THE COMPRESSOR IS PROTECTED WITH SENSORS TO IMMEDIATELY ALERT YOU WHEN SOMETHING IS WRONG
- → CLEAR OVERVIEW OF ALL PARAMETERS AND SERVICE **INTERVALS**



- → PLAN MAINTENANCE INTERVENTIONS AT THE RIGHT TIME, GUARANTEE SYSTEM UPTIME AND **ELIMINATE BREAKDOWN** RISKS
- $\rightarrow$  DESIGNED FOR INTUITIVE **USE IN HEAVY DUTY ENVIRONMENTS**

### ICONS





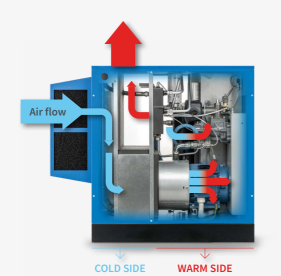
### INCREASED UPTIME. POWERED BY ICONS

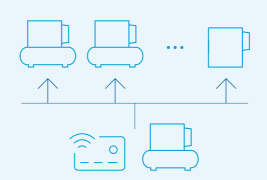
With the Intelligent CONnectivity System (ICONS), data and insights are delivered straight from your machines to your computer, tablet or smartphone.

The new range of compressors can be fully connected.

#### **GENEROUS AND SMART COOLING SYSTEM**

- Bigger air oil coolers have been selected for certain power ranges, resulting in a high cooling capacity, maximum cooling efficiency and increased reliability.
- The large fan provides forced ventilation and conveyed flows, improving the air flow and reducing operating temperature for enhanced reliability.





### **ECOntrol6i**

### THE OPTIONAL ECO6I CONTROLLER ALLOWS YOU TO OPTIMISE BOTH WORKLOAD AND ENERGY CONSUMPTION.

Do you operate more than 2 compressors? The Airlogic<sup>2</sup>T can act as a master controller thanks to its built-in **ECOntrol6i** functionality. Reduce service costs by evenly distributing running hours over your compressors and save energy by using one pressure band for your entire compressor room.

4 | SCK 8 - 19





	SCK 8-19					
	Dimensions (mm)					
	Lenght	Width	Height			
Floor Mounted	1210	665	1045			
Floor Mounted+Dryer	1460	665	1045			
Tank Mounted 270L	1540	665	1535			
Tank Mounted 270L+Dryer	1625	665	1535			
Tank Mounted 500L	1940	665	1665			
Tank Mounted 500L+Dryer	1940	665	1665			

#### BELT - FIX SPEED - SCK 8-19 | 50 Hz Version

	Max. Working	Doforon	ce Working	Fro	ee Air Delivery @ Meter Pour			Noise	Weight				
	Pressure		essure		ence condit		Motor Power		Level **	PACK	FF	FF TM 270L	FF TM 500L
Model	Bar	Bar	psig	m3/h	l/s	cfm	kW	hp	db(A)	kg			
SCK 8	8	7.5	109	51	14.3	30	5.5	7.5	64	205	240	335	400
	10	9.5	138	45	12.5	26							
	13	12.5	181	33	9.3	20							
SCK 10	8	7.5	109	75	20.9	44	7.5	10	65	225	260	355	420
	10	9.5	138	69	19.1	40							
	13	12.5	181	53	14.8	31							
SCK 15	8	7.5	109	103	28.6	61	11	15	66	265	300	395	460
	10	9.5	138	94	26.1	55							
	13	12.5	181	69	19.3	41							
SCK 19	8	7.5	109	132	36.7	78	15	20	67	320	355	450	515
	10	9.5	138	120	33.4	71							
	13	12.5	181	98	27.3	58							

<sup>\*</sup> Unit performance measured according to ISO1217, Annex C. latest edition.

### CUSTOMISED TO MEET YOUR NEEDS

The SCK range has loads of options to customise the compressors according to your needs and wishes.



### LINE FILTER

- → Protects your equipment by removing water and oil particles.
- → Can be integrated for highquality air.

A RANGE OF

**OPTIONS** 



**HEAVY DUTY AIR INLET FILTER** 

→ Best-in-class filtration, even in the most unclean environments.



### **OIL HEATER**

- → Keeps oil at a constant temperature while unloading/idle.
- → Prevents intermittent use condensation.



### PRESSURE CONVERSION KIT

- → Gives you the flexibility to stock only 1 pressure variant.
- → Make adjustments depending on the required pressure variant.

### → WATER SEPARATOR DRAIN + ELECTRONIC DRAIN\*\*

- → WATER SEPARATOR DRAIN + FLOATER DRAIN\*\* → ELECTRONIC WATER DRAIN UPGRADE FOR WSD\*
- ightarrow Performance test certificate according iso1217
- → PRESSURE CONVERSION KIT (SALES OPTION ONLY)
- ightarrow OIL HEATER

ightarrow Heavy Duty inlet filter

→ OIL COALESCENCE LINE FILTER\*

ightarrow FOODGRADE OIL

ightarrow SYNTHETIC 8000H OIL

ightarrow Tropical Thermostat



## 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

Founded in Germany

First rotary screw compressors





<sup>\*\*</sup> Noise level measured according to ISO2151 2004.



### **Contact your local ALUP Kompressoren representative**



#### 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.

ALUP reserves the right to change or revise specifications and product design connection with any of our product features. Such changes do not entitle the uyer to corresponding changes, improvements, additions or replacements for equinment previously sold or slippoet. © 2022 AUP. All rights reserved.



