

## **Reciprocating Compressors AIRBOX / AIRBOX CENTER**

OIL.FREE

Flow rate 0.25 to 0.90 m<sup>3</sup>/min, Pressure 7 - 10 - 12.5 bar





### What do users expect from a reciprocating compressor?

The answer: They expect maximum efficiency and reliability. This sounds simple, but these advantages are influenced by many different factors.

Energy costs, for example, taken over the lifetime of a compressor, add up to a



multiple of investment costs.

Efficient energy consumption therefore plays a vital role in the production of compressed air.

The air system must also deliver the compressed air in the correct volume, at the required quality, and provide exceptional reliability. This is essential to ensure maximum availability of compressed air powered production systems.

Last but not least, a truly efficient compressor is simple to maintain. This is achieved by using high quality components and through logical system design which allows excellent accessibility to all maintenance points.

KAESER reciprocating compressors fulfil all of these needs and provide the basis for highly efficient compressed air production.

## **AIRBOX / AIRBOX CENTER Flexible and efficient**



(AIRBOX CENTER 400 with optional microfilter combination attached)





9 Filtration (optional)

and AIRBOX CENTER

The new AIRBOX and AIRBOX

CENTER ranges from KAESER

are the first reciprocating com-

CENTER – which features an

refrigeration dryer and optional

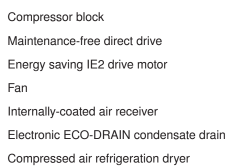
filters - are delivered ready for

Energy-efficient compressed air

production with IE2 motors.

sor controller.

switch cabinet.





### **KAESER** ingenuity for maximum flexibility

Whether simply a compressor, or a complete compressed air supply system with integrated compressed air treatment, the modular design of the AIRBOX and AIRBOX CENTER provides the flexibility to ensure that your exact compressed air needs are met. For example, the AIRBOX can be equipped with a second compressed air aftercooler and the AIRBOX CENTER, when equipped with optional filters (microfilter combination), is able to deliver compressed air of any quality class. All models are EMC certified for domestic electrical supplies, which simplifies installation and reduces provisioning costs. Furthermore, should compressed air demand increase in the future, for example, the SIGMA CONTROL basic can be connected to a compressed air management system to enable control of multiple units.



### Made in Germany

Using only premium grade materials, KAESER manufactures all of its compressor blocks. All components are manufactured, inspected and assembled with meticulous care and precision to ensure outstanding performance and unrivalled energy efficiency.



### 100% duty cycles

Clever air flow design ensures optimal block and motor cooling, which allows 100 % duty cycles and dependable operation in ambient temperatures up to 30 °C.



### **SIGMA CONTROL** basic

Using efficient Quadro and Dual control, the electronic "SIGMA CONTROL basic" control system guarantees best possible efficiency and reliability. Moreover, AIRBOX and AIRBOX CENTER models can be easily integrated into modern compressed air management systems.



### **Comfortably quiet**

The innovative cooling system provides impressive cooling performance and ensures optimum sound-proofing. In fact, AIRBOX and AIRBOX CENTER systems are so quiet that you hardly notice they're there.



# **AIRBOX/AIRBOX CENTER** - The perfect choice



### **AIRBOX – The compressor**

The AIRBOX epitomises the concept of 'ready-to-go' compressed air. Each model features a turnkey compressor with advanced SIGMA CONTROL basic controller and star-delta starter integrated within a single enclosure. Furthermore, the soundproofed enclosure enables these versatile units to be installed directly within the working environment without the need for additional sound protection measures.



### **AIRBOX CENTER – The compact solution**

Featuring an integrated compressed air dryer and receiver, the AIRBOX CENTER is an all-in-one compressed air supply system. After compression, the air passes into an internally coated air receiver where it gives up much of its condensate and then enters the integrated refrigeration dryer which dries the compressed air to a pressure dew point of +5 °C. Ensuring even greater reliability, a separate enclosure shields the dryer from compressor exhaust heat. Moreover, the dryer shutdown feature - activated via the compressor controller - is linked to compressor operation and significantly reduces energy consumption when the compressor is at rest.

### **AIRBOX CENTER – With KAESER FILTER**

With an air intake filter, oil-free compression and an integrated refrigeration dryer, the AIRBOX CENTER is ready to deliver exceptional quality compressed air as soon as it is delivered. For applications requiring maximum compressed air quality, all AIRBOX CENTER models can be equipped with optional mounted filters. This enables efficient compressed air delivery at precisely the required quality.

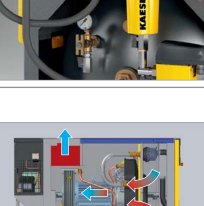


Standard version AIRBOX 550

The less maintenance required, the more cost-effective the system. This is where the AIRBOX and AIRBOX CENTER really shine: they are oil-free and feature a maintenance- and loss-free 1:1 direct drive system. The air and intake filter are easily accessible once the generously-sized enclosure panels are removed.

specific intake air ducting and highly effective air intake sound damping, the AIRBOX and AIRBOX CENTER continue the Kaeser

Best possible efficiency and reliability are guaranteed by the electronic "SIGMA CONTROL basic" control system. This advanced controller also optionally allows connection to compressed air management systems such as KAESER's SIGMA AIR MANAGER.



### **Cool runners**

With independent cooling fans for both the drive motor and compressor block and precisely tailored cooling air ducting, Kaeser's unique cooling system allows - unusually for reciprocating compressors - 100% duty cycles and dependable operation in ambient temperatures up to approximately 30°C. The switch cabinet also features its own ventilation and is connected to the overall cooling air flow to prevent overheating.

Premium quality IE2 motors ensure outstanding performance and efficiency; they reduce reduce energy losses, on average, by 40% compared to conventional motors. They also operate with significantly lower temperatures compared to conventional motors, consequently providing enhanced reliability and service life.



### **Maintenance friendly**

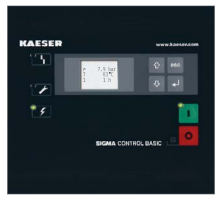


### Impressive soundproofing

With 40 mm thick soundproofing, multideflected cooling air flow, acoustically separate compressor block, applicationtradition of super-quiet performance.



### **Tailored control**



### **Premium efficiency motor**





3 Filter

## Equipment

### **Complete unit**

Ready for operation, fully automatic, super silenced, vibration damped, all panels powder coated.

### **Sound insulation**

Lined with washable foam, anti-vibration mounts, double vibration damped.

### **Compressor block**

Dry-running, 2 cylinder, single or two stage.

### **Electric motor**

German made high efficiency (IE2) electric motor to IP 54 and insulation class F for additional reserve.

### Drive

Maintenance- and loss-free 1:1 direct drive.

### Cooling

Air-cooled, two fans, compressed air aftercooler.

### **Electrical components**

IP 54 control cabinet containing automatic star-delta starter, motor overload protection, control transformer, EMC certified for domestic electrical supply svstems.

### **SIGMA CONTROL BASIC**



• Quick and simple operation with clear icons and large display

• Fully automatic Quadro or Dual

- · Monitoring of network pressure, block discharge temperature, drive motor and, if applicable, refrigeration compressor
- Remote ON/OFF

compressor control

- Display of dryer inlet temperature
- Counter for service, load and operation hours
- Adjustable service intervals, pressure and temperature unit selection (bar / psi / MPa / °C / °F)
- Nominal system pressure can be reduced separately
- Adjustable switching differential
- "Group alarm" floating contact
- Electronic pressure transducer

Optional: Connection to compressed air management systems e.g. SIGMA AIR MANAGER (basic)

Only properly designed air systems can meet the demands for air quality, availability and efficiency that are KAESER design your compressed placed on a modern compressed air supply. Therefore, benefit from

## **Technical specifications – AIRBOX/AIRBOX CENTER**

### AIRBOX

AINDOX								
Model	Maximum pressure bar	Flow rate at 8 bar *) m³/min	Maximum duty cycle **) %	Nominal motor power kW	Sound pres- sure level ***) dB (A)	Com- pressed air connection	Dimensions W x D x H (mm)	Mass kg
AIRBOX 400	10	0.25	100	2.2	58	G 1/2	1200 x 730 x 1160	240
AIRBOX 550	10	0.32	100	3.0	61	G 72		255
AIRBOX 840	10	0.50	100	4.0	65			325
AIRBOX 1500	7	0.90	100	7.5	66	G <sup>3</sup> / <sub>4</sub> 1430 x 820 x 132	1430 x 820 x 1320	385
AIRBOX 1000-2	12.5	0.76	100	7.5	66			385

#### **AIRBOX CENTER**

Model	Maximum pressure bar	Flow rate at 8 bar *) m³/min	Maximum duty cycle **) %	Nominal motor power kW	Sound pres- sure level ***) dB (A)	Pressure dew point °C	Receiver volume I	Com- pressed air connection	Dimensions W x D x H (mm)	Mass kg
AIRBOX CENTER 400	10	0.25	100	2.2	59	+5	200	G 1/2	1490 x 730 x 1500	360
AIRBOX CENTER 550	10	0.32	100	3.0	61	+5	200			370
AIRBOX CENTER 840	10	0.50	100	4.0	65	+5			1730 x 820 x 1640	490
AIRBOX CENTER 1500	7	0.90	100	7.5	66	+5	270	270 G <sup>3</sup> / <sub>4</sub>		550
AIRBOX CENTER 1000-2	12.5	0.76	100	7.5	66	+5				550

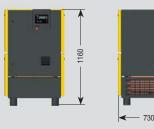
\*) Flow rate measured as per ISO 1217

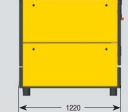
\*\*) Duty cycle: The proportion of time under load over the total duration of a work cycle

\*\*\*) Sound pressure level as per ISO 2151 and basic norm ISO 9614-2, operation at maximum operating pressure; tolerance: ± 3 dB (A)

## **Dimensions**

AIRBOX systems Example: AIRBOX 550



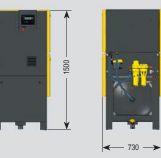


Front view

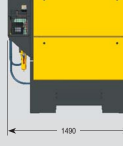
Rear view

Left view

**AIRBOX CENTER** Example: AIRBOX CENTER 400



Rear view



Front view

Left view



### **Professional planning**

Compressed air supply system with individual components



Compressed air station with AIRBOX CENTER



decades of compressed air engineering experience and let air supply system.

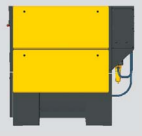


Right view



3-D view





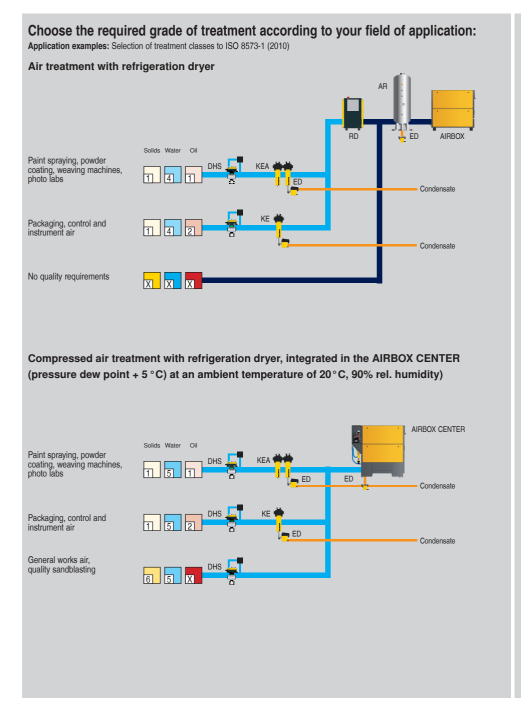


**Right view** 

3-D view

### KAESER COMPRESSORS

#### www.kaeser.com



Explanation				
DHS	Air-main charging system			
AR	Air receivers			
ED	ECO-DRAIN (condensate drain)			
FE / FF	Microfilter			
FFG	Activated carbon and microfilter combination			
RD	Refrigeration dryer			

#### Compressed air quality classes to ISO 8573-1(2010): Solid particles/dust

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Class	Max. particle count per m <sup>3</sup> of a particle size with d [µm]*						
	$0.1 \le d \le 0.5$	0.5 ≤ d ≤ 1.0	$1.0 \le d \le 5.0$				
0	e.g. Consult KAESER regarding pure air and cleanroom technology						
1	> 20,000	≤ 10					
2	≤ 400,000	≤ 6,000	≤ 100				
3	Not defined	≤ 90,000	≤ 1,000				
4	Not defined	Not defined	≤ 10,000				
5	Not defined	Not defined	≤ 100,000				
Class	Particle concentration $C_p$ in mg/m <sup>3</sup> *						
6	$0 < C_p \le 5$						
7	$5 < C_p \le 10$						
Х	C <sub>p</sub> > 10						
Water							
Class	Pressure dew point, in °C						
0	e.g. Consult KAESER regarding pure air and cleanroom technology						

0	e.g. Consult KAESER regarding pure air and cleanroom technology
1	≤ - 70 °C
2	≤ - 40 °C
3	≤ – 20 °C
4	≤ + 3 °C
5	≤ + 7 °C
6	≤ + 10 °C
Class	Concentration of liquid water C <sub>w</sub> in g/m <sup>3</sup> *
7	C <sub>w</sub> ≤ 0.5
8	$0.5 < C_W \le 5$
9	$5 < C_{W} \le 10$
Х	C <sub>w</sub> > 10
Oil	
Class	Total oil concentration (fluid, aerosol + gaseous) [mg/m <sup>3</sup> ]*
0	e.g. Consult KAESER regarding pure air and cleanroom technology
1	≤ 0.01
2	≤ 0.1
3	≤ 1.0
4	≤ 5.0

\*) At reference conditions 20°C, 1 bar(a), 0% humidity

> 5.0

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