Compact, connected and convenient: Reliability and great performance for your business

5.5-15 KW CSA RANGE OIL-INJECTED SCREW COMPRESSORS





SER

TECHNOLOG YOU CAN TRUST

MPLICIT



Welcome to the new 5.5-15 kW CSA compressors

Customers looking for a reliable compressor with optimal performance that can be installed in proximity to the work area should definitely consider our next generation CSA compressors.

The new CSA range is a hybrid version, combining both proven experience and innovation. Well-known reliability, improved components, a state-of-the-art element and an easier installation are at the core of this improved compressor range.

Let's take a better look:





Tank Mounted version without dryer



Tank Mounted version with integrated dryer

Available models and mounts

The new fixed-speed range comes in 4 power variants: 5.5, 7.5, 11 and 15 kW with a pressure range between 8 and 13 bar.

It comes in 3 different configurations.

Tanks are available in 2 sizes: 270L and 500L.



Floor Mounted version without integrated dryer



The perfect fit for your workstation

High performance, low footprint. A very useful combination in environments where the unit can be installed close to the work area. Our CSA range is composed of a series of compact units that can be fitted with a tank and refrigerated dryer in order to save additional space without compromising on air quality.

The new design also includes forklift slots on tank-mounted units to make installation even more convenient. Low noise levels further complement the workplace checklist! All these features lead to a reduction of installation costs, as no separate room or complex piping network is required to get the compressed air to the point of use.

As an added benefit you will further save on operational costs, as no piping means no pressure drop.



Main features and benefits



New air end

- The Free Air Delivery is increased by up to 13%, and power consumption is reduced by up to 16% thanks to our in-house designed compressor element.
- In-house designed element, combined with an IE3 motor for ultimate efficiency.



Great serviceability

- Maintenance-friendly belt transmission.
- Easy service and quick access to all service parts.



ES4000S

- The swipe controller informs you when something is wrong with your compressed air installation.
- Control, protect and maintain the unit anywhere, anytime.
- Monitor the performance of your compressed air system.



Generous and smart cooling system

- More cooling capacity thanks to bigger air-oil coolers for specific power sizes.
- Large fan ensuring smart ventilation, improving the air flow and reducing the temperature inside the unit.



Designed for performance and convenience

- More robust in-house designed components for increased reliability and increased energy efficiency.
- Reliable in high ambient temperature environments (up to 46°C) due to superior component design.
- Easy to relocate and transport thanks to the forklift slots installed on all units.



The ES4000S controller: Gain full insight into your compressor system

For those who like simplicity, the ES4000S features a user interface displaying simple symbols for easy navigation. The ES4000T offers an advanced user experience with a state-of-the-art 4.3" full-color touchscreen.

But the ES4000S & ES4000T take ease of use even further. Thanks to their connectivity features, no need to walk over to the compressor and physically access the controller. You can check your compressor's service status anywhere, at any time, in real time.

Knowing the status of your compressed air system at any time improves the reliability of your overall operations. You can plan your service interventions at the right moment and avoid production downtime by detecting potential problems before they become a liability.







What if your compressor needs servicing or an immediate intervention? With an ICONS plan, alerts are delivered from your controller straight to your computer, tablet or smartphone. Wherever you are, you can take immediate action and reduce the risk of downtime and other costs.









Highlights



Size matters

The CSA range does not require a separate compressor room, nor does it require piping to be installed to get the air from your compressor to the point-of-use. The complete unit is very compact and easy to install, allowing our customers to save both on space and installation costs.



A unit you can trust

Our customers have always valued the reliability and robustness of our CSA range. But this does not mean that it cannot be further improved. After years of experience in the field, in-house designed components were added to these units. The impact for you? Increased reliability and better energy efficiency.



Competitive performance

The new CSA range uses a new state-of-the-art element, reaching exceptional levels of Free Air delivery and using less energy while doing so.





Connect and control

Your compressed air system is the essential workhorse that drives your production. But this doesn't mean that you have time to keep a close eye on it. The ES4000S controller monitors and manages your compressor's performance for you. Easy to use and loaded with connectivity features, the ES4000S sends compressor updates and service alerts to you, before they become a problem. When you need to keep going, the ES4000S helps ensure things run smoothly.





Performance data

	CSA 7.5-20				
	Dimensions (mm)				
	Lenght	Width	Height		
Floor Mounted	1000	665	1045		
Tank Mounted 270L	1540	665	1535		
Tank Mounted 270L+Dryer	1540	665	1535		
Tank Mounted 500L	1940	665	1665		
Tank Mounted 500L+Dryer	1940	665	1665		

BELT - FIX SPEED (50Hz) I CSA7.5-20

	Max.	Referenc	eWorking	Fre	e Air Deliver	' v @		B	Noise	Weight		
	Working Pressure	Pres	sure	refer	ence conditi	ons*	Motor Power		Level * *	PACK	FF TM 270L	FF TM 500L
Model	Bar	Bar	psig	m3/h	l/s	cfm	kW	hp	db(A)	kg		
	8	7.5	109	51	14.1	30		7.5	65	195	325	390
CSA7.5	10	9.5	138	44	12.3	26	5.5					
	13	12.5	181	33	9.2	19						
	8	7.5	109	75	20.7	44		10	66	215	345	410
CSA10	10	9.5	138	68	18.9	40	7.5					
	13	12.5	181	53	14.6	31						
	8	7.5	109	102	28.3	60	11	15	67	255	385	450
CSA15	10	9.5	138	93	25.9	55						
	13	12.5	181	69	19.1	40						
	8	7.5	109	131	36.4	77		20	68	310	440	505
CSA20	10	9.5	138	119	33.0	70	15					
	13	12.5	181	97	27.0	57						

* Unit performance measured according to ISO1217, Annex C, latest edition ** Noise level measured according to ISO2151 2004.

Customize your CSA

The CSA range has a lot of options to further adjust the compressor to your needs:



Line filter ightarrow Can be added for high-quality air.



Heavy Duty Air Inlet Filter

ightarrow Reliable filtration in unclean environments.



Oil heater

ightarrow Prevents condensation formed due to intermittent use by maintaining a constant oil temperature while unloading/idle.



Pressure conversion kit

- ightarrow Gives you the flexibility to store only 1 pressure variant.
- \rightarrow Make adjustments depending on the required pressure variant.

A range of options

- ightarrow Foodgrade oil
- ightarrow Synthetic 8000h oil
- Oil coalescence line filter* \rightarrow
- ightarrow Tropical thermostat
- ightarrow Heavy duty inlet filter
- ightarrow Oil heater

- ightarrow Water separator Drain + Electronic drain
- ightarrow Water separator Drain + Floater drain
- \rightarrow Performance test certificate according ISO1217
- ightarrow Upgrade to ES400T
- ightarrow Upgrade to ES400T + ECO6i
- \rightarrow Pressure conversion kit (sales option only)

Ceccato's heritage

Ceccato Aria Compressa is a product company that specializes in the design, production and sales of screw compressors and air treatment products like dryers and filters, within the Atlas Copco Group.

Atlas Copco is a world-leading business in more than 180 countries, a truly global company, that serves customers with its innovative compressors, vacuum solutions and air treatment systems, construction and mining equipment, power tools and assembly systems, with more than 44,000 committed employees in the Group who contribute to the success of the company.

Since 1936 the Ceccato name has represented a very simple and reliable product range, designed for an extensive variety of applications.

The stationary electric driven compressors produced by Ceccato have been largely distributed worldwide without any restrictions of ambient conditions or locations. The range of compressors is integrated with a wide selection of dryers and accessories in general, to make the Ceccato range of products an interesting business opportunity for any distributor worldwide. The attitude of Ceccato is to design and produce compressors according to the real market needs, in order to become a real reliable partner for any company who wants to establish solid and long-term relationships.



Contact your local 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. Bggg110068 Caccato reserves the right to change or revise specifications and product design in connection with any features of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or shipped. @ 2022 Caccato, All rights reserved.

