

OASC S Series

www.ozenairtech.com

OASC (4-7.5kW)



Maestro 15 > OASC 4-7.5kW



Maestro

User-friendly control panel indicators facilitate the assessment of the equipment as well as the planning of maintenance. Support for 8 different languages.

Air-end

High-quality screw group components improve durability.
Low vibration and sound. 68-74 dB.
Extended pressure up to 218 psi.

NEMA TEFC Premium Efficient Motor

Provides superior efficiency and performance thanks to its unrivalled IP 54 motor.

Poly-V Belt Driven Power Technology

Poly-V belt technology provides high performance with its reliable belt tension system.

Electrical Panel IP 55

All electrical panels are UL-approved.

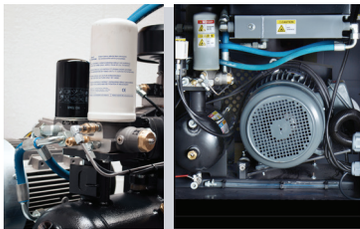
> Customer Service & Support

- The strategic positioning of product components provides ease of service and maintenance.
- Service support
- Emergency parts support
- All consumable, service, and emergency parts will be delivered from stock out of the Charlotte, NC, warehouse.

> Warranty

Ozen backs their products with what we believe the most comprehensive warranty in the market, 2 years bumper to bumper and up to 5 years extended warranty on main components.

- Exclusions on pressures above and equal to 150 psi compressors.



Compact Oil Separator Design

ASME-approved tank with minimum pressure drop- 2 psi.
Multiblock separator system ensures less than 3 ppm oil carry-over.



"SCS" - Symmetrical Cooling design

Guaranteed cooling performance with large size radiator pack. Strong, compact design provides durability that is tested and proven under tough work conditions. Enables your compressor to keep working with high efficiency under various conditions. Cycling fan motor. / 32-115 F° Ambient



Technical Specifications OASC (4-45 kW) OASC V (5-30 kW)

MODEL	Max Pressure psi	Capacity (FAD) OASC cfm	Capacity (FAD) OASC V		Noise Level (db)
			cfm/min	cfm/max	
OASC 4 S 4 kW 5 hp	100	23,7	N/A	N/A	70
	125	20,1	N/A	N/A	
	150	17,0	N/A	N/A	
	190	13,8	N/A	N/A	
	218	13,1	N/A	N/A	
OASC 5 S 5.5 kW 7.5 hp	100	32.8	N/A	N/A	72
	125	28.6	N/A	N/A	
	150	24.7	N/A	N/A	
	190	20.5	N/A	N/A	
	218	18.4	N/A	N/A	
OASC 7 S 7.5 kW 10 hp	100	44.1	N/A	N/A	73
	125	38.8	N/A	N/A	
	150	36.4	N/A	N/A	
	190	30.0	N/A	N/A	
	218	27.9	N/A	N/A	

Compressor performance measured according to ISO 1217, Annex C. Edt. 4 (2009). Reference conditions: *Absolute inlet pressure 14,5 psi (1 bar) / *Intake air temperature 68°F (20°C)

Dimensions & Weight

