

## AIRGEN

A scroll compressor uses two interleaving scrolls to compress air. Devices using this technology are known for operating more smoothly, quietly, and reliably than conventional piston compressors. Unlike pistons, the orbiting scroll's mass can be perfectly counterbalanced, with simple masses, to minimize vibration.

The scroll's gas processes are also more stable and continuous. Additionally, a lack of volume gives an increased volumetric efficiency.

The electronic controls and inverter technologies to control the motor make higher efficiency and reliability of the product. The touch-screen LCD interface provides simple and user-friendly management of all functions on the unit. The AirGen **OFCAS Scroll** is the ideal compressor to supply the Nitrogen generators series **NG CASTORE** (membrane) and **NG POLLUCE** (PSA) for LC/MS applications.

### **Main applications**

- Chemical and pharmaceutical industry
- Medical laboratories
- Food factory
- Laser equipments

#### Main Advantages

- Parallel connection available
- Exclusive energy-saving algorithm
- Operation mode with:
  - PID pressure control
  - ON/OFF with power control
  - ON/OFF with normal logic
- Ultra silent technology: 65 dB(A)
- Oil less- low maintenance
- Reliable No vibration

## Specifications

_			
	AG OFCAS	220-8	200-10
		General data	
	Rated power (Max)	2.2 KW (3.5 KW)	2.5 KW (3.5 KW)
	Internal tank capacity	201	
	Dimensions	590(W) x 690(D) x 740(H) mm	
	Net weight	130 kg	
	Noise level	65 db	67 db
	Peltier cooling dryer	Peltier cooling dryer Optional Air Outlet	
	Free Air Delivery	220 l/min	200 l/min
	Maximum working pressure	8 bar (116 psi)	10 bar (145 psi)
	Dew point (with dryer)	<-10ºC	<-12⁰C
Co		Commu	nication
	RS232	Stan	ıdard
	RS485	Stan	ıdard
	USB	For se	ervice
	Electrical data		al data
	Type of connection	Cable 3 >	< 2.5 mm <sup>2</sup>
	Power supply voltage	Single phase 220-240 VAC 50/60 Hz	
		Connections	
/	Compressed Air outlet	3/8″ BSF	PP female
	Condensed water drain	1/4″ BSF	PP female

AG OFCAS Scre	Scroll compressor

Gas Generators				
6920.45.220	AG OFCAS 220-8			
6920.45.200	AG OFCAS 200-10			
Options				
6920.50.010	Peltier dryer option for OFCAS 200/220			
Consumable				
3709.04.172	Filter element for the colaescent filter OF CAS 200/220			

# Ordering codes



## SRA Instruments SpA

20063 Cernusco sul Naviglio (MI) I Via alla Castellana, 3INSTRUMENTSANALYTICAL SOLUTIONSInfo@srainstruments.com I srainstruments.com