PSA Oxygen Generator

AS-K





AirSep Alpha Series Oxygen Generators produce from 20 to 5,500 cubic feet of oxygen per hour at up to 95% oxygen concentration. When electricity and a source of compressed air is supplied, these dependable machines can provide oxygen for practically any application.

Features

- Produces oxygen from an independent compressed air source
- Microprocessor controlled
- Low operating cost
- Automatic and unattended operation
- Easy to install and maintain
- NEMA 4 Touchscreen control panel with integrated oxygen concentration monitor

Typical Applications

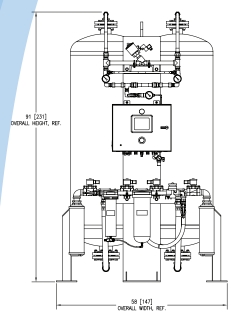
Medical Oxygen Supply

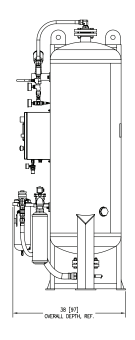
Note: The 220 V \sim $\pm10\%$, 50 Hz configuration is for medical use outside of the USA.

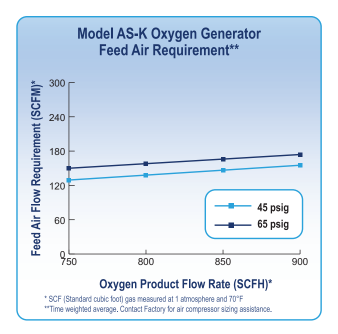
Specifications			
Product Flow	750 – 900 SCFH (19.72 – 23.66 Nm³/hr or 353 – 424 SLPM)¹		
Product Pressure	45 – 65 psig (310 – 448 kPa or 3.0 – 4.4 barg) ¹		
Product Concentration	Up to 95%		
Product Dew Point	-100°F (-73°C)		
Dimensions (W x D x H) (Nominal)	58 x 38 x 91 in (147 x 97 x 231 cm)		
Weight	2,690 lb (1,220 kg)		
Physical Connections ² Compressed Air Inlet Product Gas Outlet	1" FNPT ¾" FNPT		
Ambient Operating Conditions	Locate the oxygen generator in a well-ventilated area that is protected from weather elements and remains between 40°F (4°C) and 104°F (40°C)		
Storage Temperature Humidity	-13°F (-25°C) to 131°F (55°C) 0-90% (non-condensing)		
Feed Air Requirements	Flow Rate: Refer to chart on reverse page. Clean and Dry "Plant Air" (Class 5.6.4 per ISO 8573.1) Pressure: 90 psig (621 kPa or 6.2 barg) minimum Temperature: 122°F (50°C) maximum		
Control Power Requirements (Single Phase)	220 V ~ ±10%, 50/60 Hz, 1.0 A		
290 Gallon Oxygen Receiver			
Dimensions (Dia. x H)	37 x 80 in (94 x 202 cm)		
Weight	500 lb (227 kg)		

¹ SCF (Standard cubic foot) gas measured at 1 atmosphere and 70°F (21°C) / Nm³ (Normal cubic meter) gas measured at 1 atmosphere and 32°F (0°C) / SLPM (Standard liters per minute) gas measured at 1 atmosphere and 70°F (21°C)

² Hose and applicable adapters included with optional Factory-supplied accessory kits.







Note: All dimensions are nominal.

		Ordering Information		
Model	Part Number	Description		
AS-K (FOR EXPORT ONLY)	AS106-21	CE Approved, With HMI NEMA 4 Touchscreen and oxygen concentration monitor, 220 V ~ ±10%, 50/60 Hz ¹ (CE Class IIb medical device in full compliance with the European Directive MDD 93/42/EEC)		
Required TA152-1		290 Gallon Oxygen Receiver		
Accessories KI414-1	KI414-1	Accessory Kit (interconnecting hoses/fittings and oxygen regulator)		
KI414-2 KI414-3 KI477-1 Optional Accessories AN021-1 AN005-1 AN075-1	KI414-2	Accessory Kit (interconnecting hoses/fittings, oxygen regulator and oxygen filter)		
	KI414-3	Accessory Kit (HMI, interconnecting hoses/fittings, isolation valve with oxygen regulator and oxygen filter)		
	KI477-1	Accessory Kit (10 ft stainless braided oxygen hose - from oxygen regulator to use point)		
	KI375-5	Carbon Filter Add-On Kit		
	AN021-1	Oxygen Analyzer (Maxtec Handi)		
	AN005-1	Oxygen Analyzer (Maxtec Max O ₂ Plus)		
	AN075-1	Oxygen Analyzer/Sensor (Maxtec Max O ₂ Plus)		
Shipping Information		AS-K	290 Gallon Oxygen Receiver	
Class		92.5	70	
Commodity Classification Number		8421.39.8040	7311.00.0000	
Dimensions (L x W x H)		96 x 60 x 50 in (244 x 152 x 127 cm) with Accessory Kit(s) and Filter with Pallet 97 x 61 x 56 in (246 x 155 x 142 cm) with Accessory Kit(s) and Filter with Pallet, Crated	48 x 48 x 85 in (122 x 122 x 216 cm)	
Approximate Gross Weigh	t	2,970 lb (1,347 kg) with Accessory Kit(s) and Filter with Pallet 3,238 lb (1,469 kg) with Accessory Kit(s) and Filter with Pallet, Crated	634 lb (288 kg)	

- Warranty: 1 Year Parts and Factory Labor***

 *** An unprotected or inadequately ventilated environment, or improper control power may cause damage to the oxygen generator not covered under warranty.
- Specify oxygen flow and pressure at time of order.

All performance ratings based on an ambient temperature up to 100°F (38°C), up to 1,000 feet elevation, and 80% relative humidity.



