

195-SCFH Oxygen Concentrator

195 SCFH Oxygen Concentrator System

AS-E Oxygen Concentrator eliminate the expense, inconvenience, hazardous handling, and storage problems associated with purchased liquid or high pressure oxygen.



Features

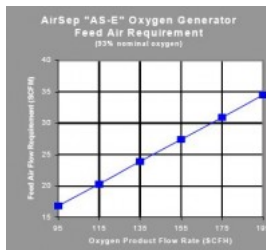
- Produces Oxygen from Compressed Air
- Microprocessor Controlled
- Low Operating Cost
- Automatic Unattended Operation
- Easy to install and maintain

Product ID: **AS-E**
Lead Time: **2 weeks**

Specifications

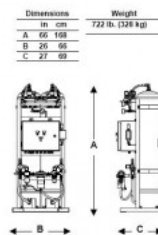
Oxygen Output	95 - 195 SCFH
Oxygen Purity	93% Nominal
Dewpoint	-100-deg F
Ambeint Temperature	40-deg F - 112-deg F
Feed Air Requirements	
Pressure	90 PSI Minimun
Air Quality	Clean dry plant air per ISO specifications 5.7.5
Temperature	122-deg F Maximum
Power Requirements	120 V 1.5A, 220V 0.75A
Power Consumption:	180 Watts
Inlet and Outlet Connections:	1/2" Female NPT Inlet 3/8" Female NPT Outlet
Dimensions (W x D x H)	26-inch x 27-inch x 66-inch
Weight:	722lbs. (328 kg)

Performance Chart



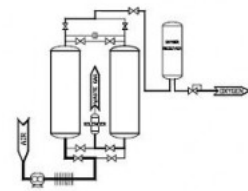
AS-E Performance Chart

Dimensions



AS-E Dimension Diagram

Process Diagram



Entire Oxygen System Process Diagram