

**Airsep PSA Oxygen Generators : Output Guide :**

Model and Compressor	Flow	LPM	KG	PSI	POWER REQUIRED Inc: Compressor
Reliant Built In	17scfh	8	0.6	45	220 vac @ 50 Hz 3 Amp
Centrox Built in	36scfh	15	1.1	45	220vac @ 50 Hz 3 Amp
AS-A GA5	10 – 20	4.7 – 11.8	0.35 – 0.94	50	440 vac 3 phase 10A Load : 29A Start
AS-B GA5	30 – 55	14 – 25.9	1.0 – 2.0	50	440 vac 3 phase 10A Load : 29A Start
AS-D GA5 or GA7	65 - 90	32.5 – 42.4	2.5 - 3.3	50	440 vac 3 phase 10A Load : 29A Start 15A Load : 42A Start
AS-E GA7 or GA15	95-195	44.8 – 92	3.5 – 7	50	440 vac 3 phase 15A Load : 42A Start 28A Load : 82A Start
AS-G GA15 or GA18	200 – 320	94.4 - 151	7.3 – 11.7	50	440 vac 3 phase 28A Load : 82A Start 33A Load :107A Start
AS –J GA18 or GA22	400 - 600	188 - 283	14.5 - 22	50	440 vac 3 phase 33A Load :107A Start 42A Load: 125A Start
AS- K GA37 or GA 55	600- 1000	283 - 472	22 – 38.8	50	440 vac 3 phase 68A Load: 198A Start 101A Load:300A Start

It is important to order the exact output required for each model.  
 Larger outputs require the larger compressor.  
 Sizes above AS- 1000 are available details on request.  
 Complete systems skid mounted or assembled inside a container are also available on request.



Approval Certificate No.: 941827