POC-05

FEATURES

1.Small in size, portable, easy to carry by trolley.

Big LED screen, with anion function.
Vehicle use available.

4. Imported molecular sieve from USA.

5. Long time working, reliable and safe.

Three power suppliers:
Used in cars, uesd with an rechargeable battery, used with plug.

Delivery Rate	0 to 5 LPM
Power consumption	110W while charging,90W while not charging
Oxygen Percentage	40% 90% adjustable 5L/M 40%+/-3%,3L/M 60%+/-3%,1L 90%+/-3%
DC power	Input 11. to 16.8 VDC 20 A maxOutput 14.8 V DC 8 A max
AC power	Input 100 to 240 VAC, 50/68 Hz, 1.8 A maxOutput 14.8 V DC 8 A max
Weight	12 lbs (5.4 log)
Noise	< 43 dBA at any setting
Operating temperature	41° to 104°F (5° to 40°C)
Storage temperature	4" to 140"F (-20" to 60"C) unit only
Dimension	260 mm x 195mm x 387mm
Lithium ion battery	14.8 VDC, 15 Ah (Lilon), 2.9 lbs (1.3 kg),
charge time is approximately	4 to 5 hours per battery from fully discharge
Battery duration	110-120 minutes at 0-51./M any continously flow setting