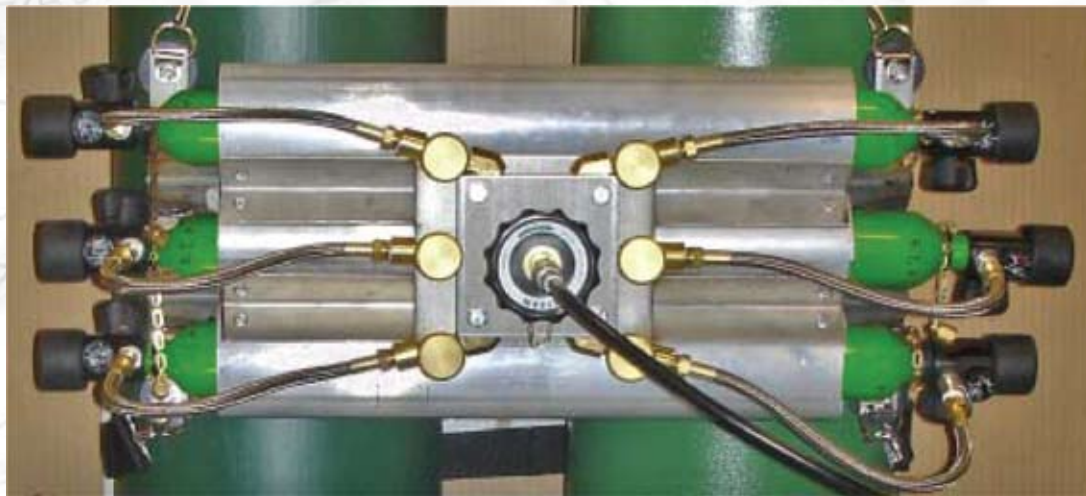


Used to fill PHODS Aviation Life Support Oxygen Cylinders

- Generate and store oxygen in the field
- 15 SCFH, 93 ± 3% oxygen.
Recharge O2 cylinders to 2300 psi
- Compact, deployable package
- Simple operation and maintenance
- Fills any size cylinder or console
- Aviation and medical O2 generation
- Oxygen monitor shuts unit down if oxygen purity drops.
- Includes fill adapters for K cylinder (CGA540) and PHODS. Other fill adapters available.
- The MOCRS produces Medical Grade Oxygen to USP93 standards; use for any other application may require special permissions or waivers. This is not approved for civilian aviation use by the FAA.
- Weight 200 lbs without cylinders and cart; 500 lbs complete.
- Contained by two rugged deployable Hardigg cases for handling : easy 2-person lift.
- Unit can operate either on 110-120 VAC 60 hertz or 220-230 VAC 50 hertz.



MOCRS can fill up to six PHODS at a time.