ExtendAir part # VM-1050P

Call for pricing, availability and technical information;

Tom Daley
tom.daley@microporeinc.com
Product Specialist
Micropore Incorporated
(443) 245-4129 office
(302) 220-8213 mobile
(302) 731-8214 fax

Manufactured by: Micropore Incorporated
350 F Pencader Drive
Newark, DE, 19702

ExtendAir® is a product of Micropore Incorporated.
The ExtendAir® PowerCube™ is a solid CO2 absorbent designed to replace granular CO2 scrubbing systems on submarines. This solid technology offers superior benefits and performance over competitive granular applications in critical life support systems.

- No dusting or settling for consistent performance over the usable life of the cartridge.
- 33% more absorbent per container provides same term of life support with reduced storage volume allowing longer duration of missions with current allotted storage lockers.
- 5 times lower pressure drop than granular container which translates to a higher CO2 absorption rate for extended crew support or less frequent change outs.
- PowerCube™ has the capacity to remove 70% more CO2 or last 133% longer in a submarine environment.

Latest CO2 Scrubbing Technology for Life Support on Diesel/Electric Submarines
ExtendAir® PowerCube™
Leading the world in CO₂ Absorbent Technology

www.ExtendAir.com