



M  
E  
G  
A  
L  
O  
D  
O  
N

P  
U  
R  
S  
U  
I  
T



ImmerSpace Systems Corp.  
Atmosphere Control™, Customized Rebreathers™  
Patented Technology  
Since 1974

T  
E  
T  
R  
A  
D  
O  
N

AVG  
S1  
S2  
S3

ISC Trademarks:  
APECS, ASP,  
MEGALODON  
APECS 2.5 (C)2007

© 2002, 2005 INNERSPACE SYSTEMS CORP  
WWW.CUSTOMREBREATHERS.COM

30W 3.62KHz RADIA  
30W 3.62KHz RADIA

ImmerSpace Systems Corp.  
ImmerSpace Systems Corp.  
ImmerSpace Systems Corp.

---

## APECS 2.7 / Shearwater Pursuit

InnerSpace Systems Corporation is pleased to announce an OEM agreement with Shearwater Research Inc. to integrate the Shearwater Pursuit with APECS 2.7. This product is the culmination of six months of design, development and testing to produce truly unique options for the discerning rebreather diver. There are several configurations available for order today for both the APECS (eCCR) Megalodon and the COPIS2 (mCCR) Megalodon.

Configurations Available:

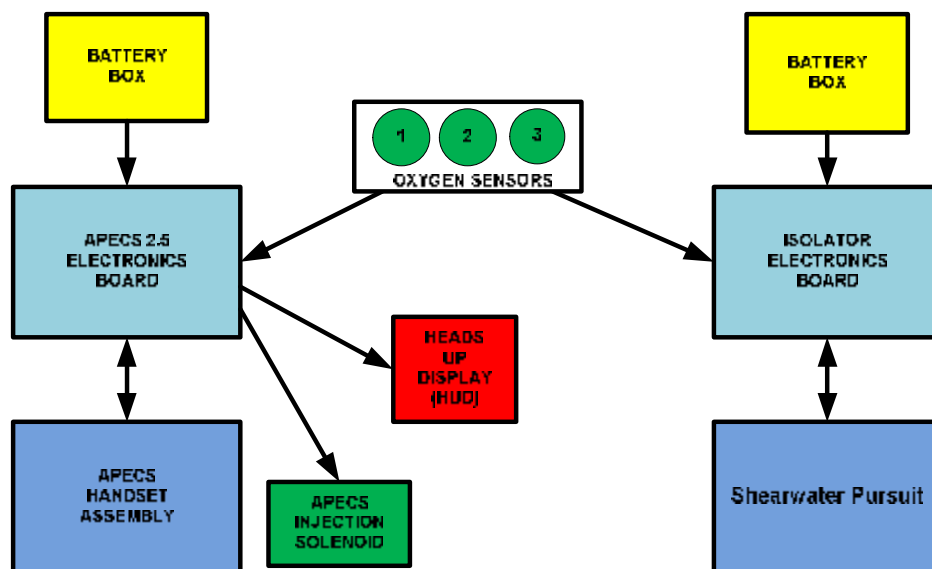
### APECS Megalodon

1. APECS Primary and Shearwater Secondary (Hardwired)
2. APECS Primary and APECS Secondary
3. APECS Primary and Fischer cable (for current Shearwater owners)

### COPIS2 Megalodon

1. APECS Primary and Shearwater Secondary (Hardwired, either handset may be configured left or right)
2. APECS Primary
3. APECS Primary and a Fischer cable (for current Shearwater owners)

The unique design of the APECS configuration is the integration of an isolation board to provide electrical isolation between the sensors and the third party system (Shearwater Pursuit). This allows for sensor input data to the APECS system to survive unscathed in the event of a problem with the Shearwater Pursuit, cabling to the Shearwater Pursuit, or even the failure of the isolation board. Likewise, any faults to the APECS system will not effect the Shearwater System. A key concept is that the components have been tested by an independent lab both individually and as a unit to the EMC portion of the CE standard EN14143. Key advantages to the diver are a robust system, time proven, no single points of failure, and software and hardware that is independently developed by different engineers; not just adding more of the same (no simple propagation of common faults)!



InnerSpace Systems is pleased to offer an introductory price on orders placed for complete APECS or COPIS systems from June 3rd to June 30th as follows:

**APECS 2.7 Complete system**— Main canister, counter lungs, breathing hose assembly, scrubber, APECS/Shearwater Pursuit electronics, STA, back plate w/continuous loop harness, crotch strap, LP hoses, gauges with HP hoses, cylinders, pro valves, 1st stages, ADV, MGB w/spare hose, DIV, HUD, Dust caps, Hat, Spare cylinder stickers, Helmet Logo sticker.

**COPIS 2.7 Complete system**—COPIS Meg Complete: Main canister, counter lungs, breathing hose assembly, scrubber, COPIS head, flow meter, O2 hose with flow restrict and filter, STA, back plate w/continuous loop harness, crotch strap, LP hoses, gauges with HP hoses, cylinders, Pro valves, 1st stages, ADV, MGB w/spare hose, DIV, dust caps, hat, spare cylinder stickers, helmet logo sticker.