



PowerPOD

DPD TOWABLE - NAVSEA/ANU CERTIFIED - SUBMERGED AUXILIARY POWER

Building on the success of its exclusive towable Cargo POD, and in response to worldwide User demand, STIDD proudly introduces the all new PowerPOD family of submersible auxiliary power units.

PowerPOD is an innovative, one-of-a-kind maritime portable power capability, giving DPD operators a neutrally buoyant, low drag, high capacity, long duration power source for maritime surface and submerged missions.



With PowerPOD, Operators have full and easy access to 28VDC electrical power from two choices of proven NAVSEA/ANU Certified Lithium-ion batteries.

Two PowerPOD versions are available NOW in 190 and 380Ahr Long shallow water version, and COMING SOON in 170Ahr Compact Deep Submergence (DS) version, for a wide range of applications.



SP170 Compact P31 DS PowerPOD

**Compact Deep Submergence (DS)
P31 PowerPOD Coming Soon!**



• **THREE CONFIGURATIONS**

• **TWO BATTERY OPTIONS:
SHALLOW OR DEEP
SUBMERGENCE**

• **TWO LENGTHS**

• **AVAILABLE
2021**

190 Ahr
(BT Battery)

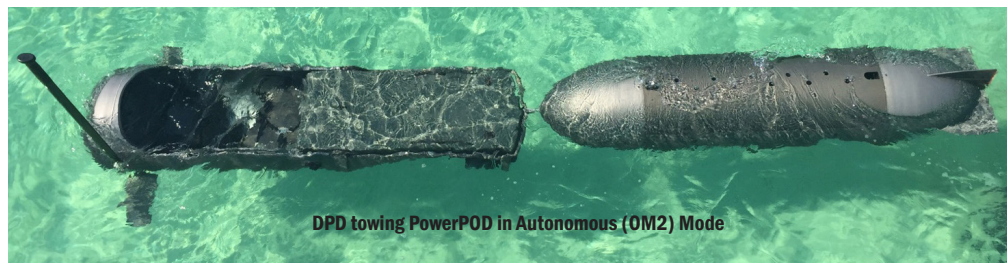


170 Ahr
(P31 Battery)



Features & Benefits

- Meets the unique needs of unattended **Sensor** operations requiring a safe and reliable long-duration DC power source
- Provides hot-swappable full-mission duration **Diver Heating** power for submerged operations
- Powers **ground support** activity
- Connects **Emergency** backup power to DPD Thrusters
- Tows with excellent stability and **low drag** behind any DPD equipped with STIDD's innovative "Flight Following" Articulating Hitch
- Easily **Cached** on the bottom
- Fits **on-board** any maritime platform
- Easily carried **ashore**
- Includes ample **cargo space** for diver gear, rucks or other payloads.



DPD towing PowerPOD in Autonomous (OM2) Mode