

DeepWorker 2000

DeepWorker Submersible

Nuytco DeepWorker 2000 Submersible Specifications



GENERAL

- 2000 foot (610 m) depth rated
- 1 Pilot
- A516 grade 70 steel with 316 stainless hatch rings
- Weight in air: 2130 kg with pilot
- Length: 2.4 m
 Beam: 1.7 m
 Height: 1.75 m
 Payload: 114 kg
 Max speed: 3 knots

LIFE SUPPORT

- Redundant oxygen systems, total capacity 80 man-hours
- Carbon Dioxide removed via scrubbers
- Emergency breathing gas via air BIBS

PROPULSION

- Two main horizontal thrusters, plus two angled vertical/lateral thrusters (adjustable to 3 hp each)
- 4.5 m³ ballast air provided for surface buoyancy/trim

VIEWING

• 660 mm diameter acrylic dome; serves as entry hatch

IIMRII ICAI

Vehicle may be operated tethered or untethered

COMMUNICATION

Surface: ICOM VHF

• Sub-surface: UQC and 27 KHZ Acoustic

POWER

- 22 kW 240 V DC Li-Ion on-board battery supply
- Average dive duration of 6 hours

EMERGENCY EQUIPMENT

- Drop weight jettison capability
- Hull jettison capability
- Emergency battery
- Powers thru water communications, O2 analyzer and Carbon Dioxide scrubber

ANCILLARY EQUIPMENT

- HD camera, H.264 (Blu-Ray Codec) camera
- SONAR
- Modified Imagenex, standard scan and ultra-high resolution short range scan
- Newtsun LED Lights
 - 6 x 100 W LED lights
 - 9,600 lumens (each)
- For comparison a 250 W quartz lamp produces 3,500 lumens - 4500° K (cool white)
- HydroNewt Manipulators, standard reach 1500 mm
- Tracking Beacon
- Strobe Light
- RF Beacon
- Iridium Beacon (optional)

Equipment Specification May Change Due to Client's Requirements.

Date Last Updated: 17 October 2021

www.capitalc.design



DeepWorker 2000

DeepWorker Submersible

Nuytco DeepWorker 2000 Submersible Specifications

