

# **Pressure Proof** Cap (Low Profile)





The Pressure Proof Cap (Low Profile) is used with the Global Ocean Design Self-Sealing Purge Port (PP-129) to seal and protect the purge port from exposure to the ocean.

Available in 6061-T6 Aluminum Black Anodize only.

### **Key Features:**

- 3/8" height (low profile)
- 6061-T6 Aluminum **Black Anodize**
- Bare threads in the Pressure Proof Cap tie it to the end cap's sacrificial anode
- Individually pressure tested to 900 psi

## Note:

Max height of Purge Port for End Caps (PP-129) is 0.125" tall

#### globaloceandesign.com

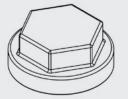
- info@globaloceandesign.com
- **8**58.560.1799
- **9** 7955 Silverton Ave., Suite 1208 San Diego, CA 92126

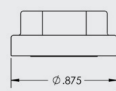
## Pressure Proof Cap (Low Profile)

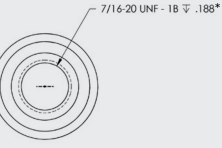
PP-203

## **Specifications:**

- 3/8" height (low profile)
- 5/8" hex on cap
- 6061-T6 Aluminum Black Anodize
- O-ring, 2-015, N0674-70 (spares included)
- Individually pressure tested to 900 psi (600 m./2000 ft.)







\* Max height of Purge Port for End Caps (PP-129) is 0.125" tall

## **Companion Product:**



## Purge Port for End Caps PP-129

.625

6X R.020

The patented self-sealing Purge Port for End Caps are used with the Global Ocean Design Deck Purge Box to remove moisture and perform a vacuum leak test.



## Deck Purge Box

The patented Deck Purge Box dynamically removes moisture vapor from undersea housings and provides a vacuum leak test to check seal integrity.



© Global Ocean Design. All rights reserved. Rev 240520

