

## Bombwell

Bombwells are typically utilized when there is a need to protect or house sensitive bottom hole pressure and temperature instruments.
The bombwell suspends the bottom hole instruments in a tube between two shock absorbing springs, this chamber can also be filled with inhibited fluid in the case of extreme corrosive environments.
Bombwells are available in larger sizes to accommodate deployment beneath wireline retrievable bridge plugs.

## Applications:

The Bomb well can used in instances when there is a need to protect downhole instruments from harsh chemicals, sand, or other debris.

| Size | 1.66 | $4.50 "$ |
| :--- | :---: | :---: |
| Upper Thread Conn. | $0.938-10 \mathrm{UN}$ | $23 / 8$ EUE Pin |
| Lower Thread Conn. | $0.938-10 \mathrm{UN}$ | $\mathrm{n} / \mathrm{a}$ |
| Maximum OD (") | 1.660 " | 3.50 " |
| Maximum OD (mm) | 42.16 mm | 88.90 mm |
| Length (") | 60.00 " | 36.00 " |
| Fishneck OD (mm) | 1524.00 mm | 914.40 mm |

*Smaller or larger sizes available upon request, as well as custom materials, and a wide range of thread specs. Contact your Brio-Tech representative for more information

