



NEW Subsea CPT!

This flyer has been provided for your information – please feel free to forward on to any relevant parties....

Probedrill is extremely proud to announce our new Subsea CPT Pushing Frame is now complete and operational.

The Subsea unit can be used for geotechnical testing associated with:

- Pipelines
- Ports and harbours
- Dredging & construction projects
- Cable route surveys
- Off-shore wind farms
- Environmental Survey
- Wave Energy



L:2.3m W:2.3m H:2.8m (min 2.3m)

Frame Weight: 5000kg

Pushing Force / Capacity:

Max 150kN @ 15t reaction weight

Without suction anchor: 40kN

Operating depth:

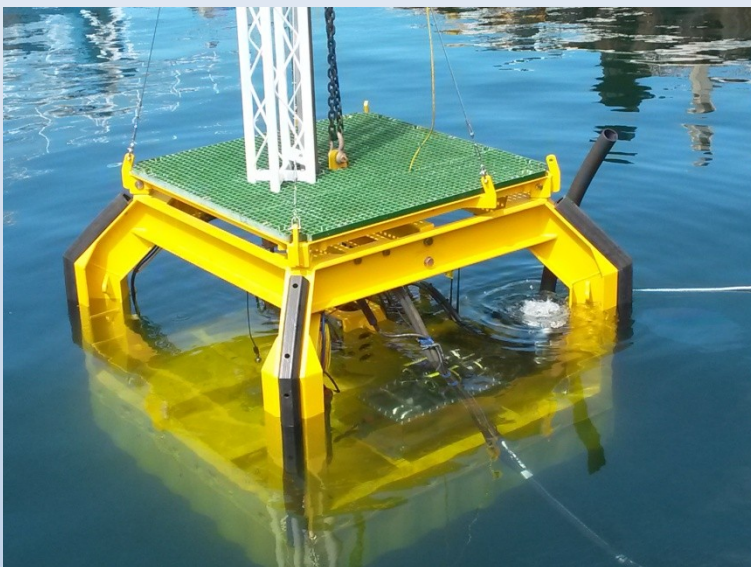
Max. 1200m

Sounding Speed: 20mm / sec

Removal Speed: 40mm / sec

Services:

CPT/CPTu, Soil Sampling



Please feel free to contact the office to obtain further information or visit our website at www.probedrill.com.au

A flyer with additional details is also attached



New Website

We have been busy updating our website with lots of useful information and details on all our rigs and the various testing services and equipment Probedrill has to offer.

Head over to www.probedrill.com.au to check it out.

Please note: you might need to refresh your browser to see the updated website.

Probedrill's 20 year celebrations

Celebrations were held at the end of November last year to mark 20 years of Probedrill!

The night was made extra special with past and present employees and some of our valued clients in attendance. The theme was a Casino night and a great time was had by all.

A big thank you to all those that helped us celebrate...here's to the next 20!!...

