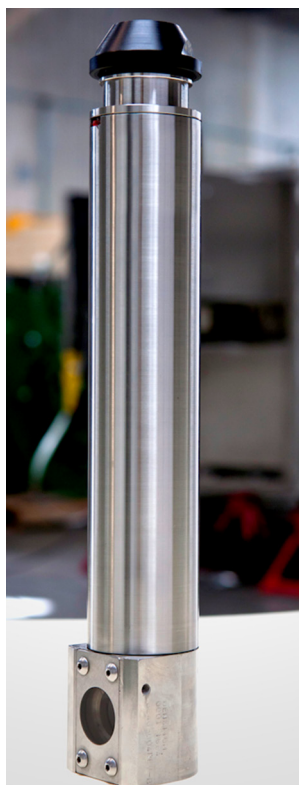


## CATEGORY: Drilling & Abandonment

## TMT Densitometer

Engineered Tooling Solutions **FAST**



The TMT Densitometer uses ultrasonic technology to determine the specific density of the cement and cement like materials underwater. It is useful for piling applications to confirm the level of the cement during pumping and confirm a consistent density to prevent failure.

The slim line design and rugged stainless steel housing ensures the sensitive electronics are protected in the harshest conditions.

The Densitometer can be calibrated on specific concrete mixtures to ensure optimal results.

### Features:

- Software driven density readings
- No radioactive material or energy
- Fits inside most drill strings
- ROV deployable

### Specifications:

- |                           |                         |
|---------------------------|-------------------------|
| • Dimensions              | 405L x60W x60Hmm        |
| • Weight in Seawater      | 5kg                     |
| • Depth Rating            | 1650msw                 |
| • Density Detection Range | 1SG to 2SG              |
| • Connections             | Subsea sealed 8pin plug |