

## HTHA

### Features

#### TULA

- TOFD principle, in one housing
- Affordable
- Can be used with many instruments that have colour, encoded B-Scan capability
- Suite of TULA probes with defined focusing to cover thickness up to 120 mm. Standard TOFD may be impractical on thick sections
- Further variants can be manufactured to suit specific thickness ranges
- Ease of deployment. Tula probes can be used by hand of with simple encoded scanners.
- Fast scanning speeds of up to 300 mm per second is possible



Part Number	Description		Crystal Size (mm)	Standard Frequency (MHz)
<b>TULA-001</b>	TULA A 10 MHz	0° roof angle	∅	10
<b>TULA-002</b>	TULA B 10 MHz	Focus 10mm	∅	10
<b>TULA-003</b>	TULA C 10 MHz	Focus 25mm	∅	10