



Sonatest

Inspect with confidence

TRANSDUCER CATALOGUE



TULA™

High Temperature Hydrogen Attack (HTHA)

Features

- Duel Crystal in a single housing
- Semi circular crystals
- Max operating temperature 50°C / 120°F
- Further focus options available on request
- Contouring available on request
- Uses the ToFD principle for inspection

Common Applications

- HTHA inspections



HTHA

Transducer Models				
Product Code	Description	Frequency (MHz)	Crystal Dimensions (mm / Inches)	Focus Depth (mm / Inches)
TULA-001	TULA A 10MHz, No focus	10	6mm / 0.236"	N/A
TULA-002	TULA B 10MHz, 10mm focus	10	6mm / 0.236"	10mm / 0.394"
TULA-003	TULA C 10MHz, 25mm focus	10	6mm / 0.236"	25mm / 0.984"



Sonatest
Leading Ultrasonics