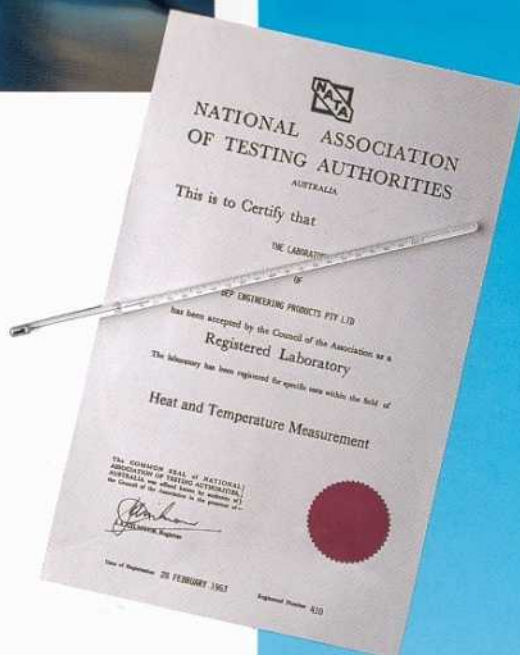




## NATA CERTIFIED PRECISION GLASS THERMOMETERS

We supply high precision thermometers that are used in various applications such as official testing and laboratory tests, measurements and calibration.

We also offer Precision Thermometers that have been certified by the National Association of Testing Authorities (NATA) complete with the certificate of accuracy.



## NATA CERTIFIED PRECISION GLASS THERMOMETERS

NUMBER	FILLING MEDIUM	MAX. LENGTH	RANGE °C	SUB-DIVISIONS	IMMERSION
526.10937	MERCURY	305 mm	-10/+50	0.5	TOTAL
526.10938	MERCURY	305 mm	-10/+110	0.5	TOTAL
526.10939	MERCURY	305 mm	0/200	1.0	76 mm
526.10940	MERCURY	305 mm	0/300	1.0	76 mm
526.10941	MERCURY	350 mm	-10/+50	0.2	TOTAL
526.10942	MERCURY	350 mm	-5/+50	0.1	TOTAL
526.10943	MERCURY	350 mm	-5/+105	0.2	TOTAL
526.10945	RED SPIRIT	305 mm	-100/+30	1.0	TOTAL

## PRECISION GLASS THERMOMETERS (WITHOUT CERTIFICATE)

NUMBER	FILLING MEDIUM	MAX. LENGTH	RANGE °C	SUB-DIVISIONS	IMMERSION
526.10946	MERCURY	305 mm	-10/+50	0.5	TOTAL
526.10947	MERCURY	305 mm	-10/+110	0.5	TOTAL
526.10948	MERCURY	305 mm	0/200	1.0	76 mm
526.10949	MERCURY	305 mm	0/300	1.0	76 mm
526.10950	MERCURY	350 mm	-10/+50	0.2	TOTAL
526.10951	MERCURY	350 mm	-5/+50	0.1	TOTAL
526.10952	MERCURY	350 mm	-5/+105	0.2	TOTAL
526.10953	PENTANE	350 mm	-120/+30	1.0	TOTAL
526.10954	RED SPIRIT	305 mm	-100/+30	1.0	TOTAL
526.10957	RED SPIRIT	305 mm	-60/+50	1.0	TOTAL
526.22500	PENTANE	400 mm	-200/+30	1.0	50 mm