

## Stirring/Immersion Thermometers

### Immersion Thermometers BS393, without Certificates

These high quality general purpose laboratory thermometers conform to BS593, and include Zeal's strong integrated bulb.

Product No	BS schedule mark	Range	Divisions	Immersion length	Total length	Ice point scale
10877/01	A40C/Total	0 to +40°C	0.1°C	Total	405mm	No
10877/02	B60C/Total	-20 to +60°C	0.2°C	Total	405mm	No
10877/03	B160C/Total	+100 to +160°C	0.2°C	Total	405mm	Yes
10877/04	C105C/Total	-5 to +105°C	1.0°C	Total	205mm	No
10876/01	A10C/100	-30 to +10°C	0.1°C	100mm	405mm	No
10876/02	A20C/100	-20 to +20°C	0.1°C	100mm	405mm	No
10876/03	A40C/100	0 to +40°C	0.1°C	100mm	405mm	No
10876/04	A70C/100	+40 to +70°C	0.1°C	100mm	405mm	Yes
10876/05	A100C/100	+70 to +100°C	0.1°C	100mm	405mm	Yes
10876/06	A130C/100	+100 to +130°C	0.1°C	100mm	405mm	Yes
10876/07	B60C/100	-20 to +60°C	0.2°C	100mm	405mm	No
10876/08	B110C/100	+50 to +110°C	0.2°C	100mm	405mm	Yes
10876/09	B160C/100	+100 to +160°C	0.2°C	100mm	405mm	Yes
10876/10	C105C/50	-5 to +105°C	1.0°C	50mm	205mm	No
10876/11	C105C/100	-5 to +105°C	1.0°C	100mm	255mm	No
10876/12	F50C/100	-2 to +52°C	0.2°C	100mm	405mm	No
10876/13	F75C/100	+24 to +78°C	0.2°C	100mm	405mm	No
10876/14	F100C/100	+48 to +102°C	0.2°C	100mm	405mm	No
10876/15	F125C/100	+72 to +126°C	0.2°C	100mm	405mm	No
10876/16	F150C/100	+98 to +152°C	0.2°C	100mm	405mm	No
10876/17	F200C/100	+148 to +202°C	0.2°C	100mm	405mm	No
10876/18	F150C/76	-20 to +150°C	1.0°C	76mm	327mm	No
10876/19	F300C/76	-7 to +300°C	1.0°C	76mm	395mm	No

### BS1704 & ISO 1770:1981

BS1704 standard thermometers for partial and total immersion.

Product No	BS schedule mark	Range	Divisions	Immersion length	Total length	Ice point scale
10879/01	B/75	-35 to +30°C	0.5°C	75mm	305mm	No
10879/02	C/75	0 to +60°C	0.5°C	75mm	305mm	No
10879/03	D/75	0 to +100°C	1.0°C	75mm	305mm	No
10879/04	E/75	0 to +160°C	1.0°C	75mm	305mm	No
10879/05	F/75	0 to +250°C	1.0°C	75mm	305mm	No
10879/06	G/75	0 to +360°C	2.0°C	75mm	305mm	No
10879/07	H/75	0 to +500°C	5.0°C	75mm	320mm	No
10879/08	A/Total	-100 to +30°C	1.0°C	Total	305mm	No
10879/09	B/Total	-35 to +30°C	0.5°C	Total	305mm	No
10879/10	C/Total	0 to +60°C	0.5°C	Total	305mm	No
10879/11	D/Total	0 to +100°C	1.0°C	Total	305mm	No
10879/12	E/Total	0 to +160°C	1.0°C	Total	305mm	No
10879/13	F/Total	0 to +250°C	1.0°C	Total	305mm	No
10879/14	G/Total	0 to +360°C	2.0°C	Total	305mm	No
10879/15	H/Total	0 to +500°C	5.0°C	Total	320mm	No