

精密实验室温度计, STEMFORM

类型 +A181:G203 (likeASTM-A214Type)

- 德国制造
- 适用于校准
- 温度计带序列号和合格证书
- 方形塑料套包装

订货号	类型 likeASTM-Type	测量范围 °C	最小分度 °C	精度 °C	总长度 mm	浸入深度 mm
1202088S	88C	+10 to +200	1	± 1	305	57
1202089S	89C	-20 to +10	0.1	± 0.1	390	76
1202090S	90C	0 to +30	0.1	± 0.1	390	76
1202092S	92C	+40 to +70	0.1	± 0.1	390	76
1202093S	93C	+60 to +90	0.1	± 0.1	390	76
1202094S	94C	+80 to +110	0.1	± 0.1	390	76
1202095S	95C	+100 to +130	0.1	± 0.2	390	76
1202096S	96C	+120 to +150	0.1	± 0.2	390	76
1202097S	97C	-18 to +49	0.5	± 0.3	320	to tal
1202098S	98C	+16 to +82	0.5	± 0.3	300	to tal
1202099S	99C	-50 to +5	0.2	± 0.2	320	35
1202102S	102C	+123 to +177	0.2	± 0.3	410	100
1202103S	103C	+148 to +202	0.2	± 0.4	410	100
1202110S**	110C	+133,6 to +136,4	0.05	± 0.15	320	to tal
1202112S**	112C	+4 to +6	0.02	± 0.04	410	to tal
1202113S	113C	-1 to +175	0.5	± 0.5	410	to tal
1202118S**	118C	+28,6 to +31,4	0.05	± 0.1	320	to tal
1202119S**	119C	-38,3 to -30	0.1	± 0.2	435	100
1202121S**	121C	+98,6 to +101,4	0.05	± 0.1	320	to tal
1202122S	122C	-45 to -35	0.1	± 0.4	320	to tal
1202123S	123C	-35 to -25	0.1	± 0.4	320	to tal
1202124S	124C	-25 to -15	0.1	± 0.2	320	to tal
1202125S	125C	-15 to -5	0.1	± 0.2	320	to tal
1202126S**	126C	-27,4 to -24,6	0.05	± 0.1	320	to tal
1202127S**	127C	-21,4 to -18,6	0.05	± 0.1	320	to tal
1202128S**	128C	-1,4 to +1,4	0.05	± 0.1	320	to tal
1202129S**	129C	+91,6 to +94,4	0.05	± 0.1	320	to tal
1202132S**	132C	+148,6 to +151,4	0.05	± 0.2	320	to tal
1202133S	133C	-38 to +2	0.1	± 0.1	395	76
1202134S	134C	+144 to +156	0.2	± 0.2	280	100
1202135S	135C	+38 to +93	1	± 1	190	40
1202136S	136C	-20 to +60	0.2	± 0.15	305	to tal
1202137S	137C	+80 to +100	0.1	± 0.1	270	76

** 温度计在 0°C 有辅助刻度

精密实验室温度计, STEMFORM, ISO-R1770 / BS1704

蓝色内充物, ACCU-SAFE

- 德国制造
- 适用于校准
- 温度计带序列号和合格证书
- 方形塑料套包装

订货号	类似 ISO-Type	测量范围(°C)	最小分度(°C)	精度(°C)	总长度(mm)	浸入深度(mm)
69351	L / 75	-1 to +51	0.1	± 0.3	480	75
69352	M / 75	-1 to +101	0.1	± 0.3	630	75
69353	N / 75	-1 to +201	0.2	± 0.6	630	75
69354	L / to tal	-1 to +51	0.1	± 0.2	480	to tal
69355	L / to tal	-1 to +101	0.1	± 0.2	630	to tal
69356	L / to tal	-1 to +201	0.2	± 0.4	630	to tal

