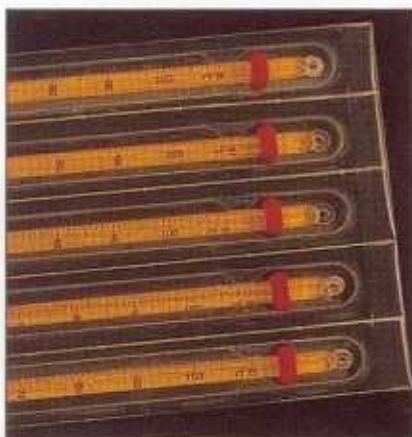


# Glass Stem Laboratory & Test Thermometers



## Features Include

Toughened stirring bulbs.  
Brannan 'Duramark' permanent markings.  
Vertical figuring.  
Non-roll fitting and ring tops.  
Mercury and red spirit fillings.  
Safe-Seal Packs.

## Specification Thermometers

We offer a complete range of solid stem glass thermometers to all the well-known standards and specifications.

The revised B.S. 1704 (1985) thermometers are listed in the text on page 4.

In all other cases reference to the appropriate specification number only is necessary, as identification.

A full listing of these numbers is given in the supplementary price list available on request.

## Certification

The thermometers offered in this catalogue are manufactured to the highest commercial standards. Customers who propose to submit instruments for official testing should state this at the time of ordering.

When required we will provide correction certificates for individual thermometers, produced by comparison with traceable standards. Thermometers with NAMAS certificates can also be supplied.

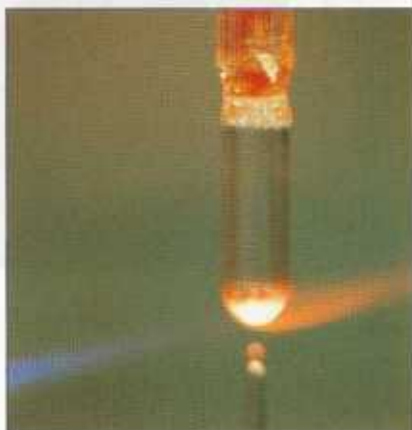
## Features of the Safe-Seal Pack

*Reduced Breakages.* The unique shape of the Safe-Seal Pack, with its flat base, gives no chance for rolling, as with conventional tubular packs.

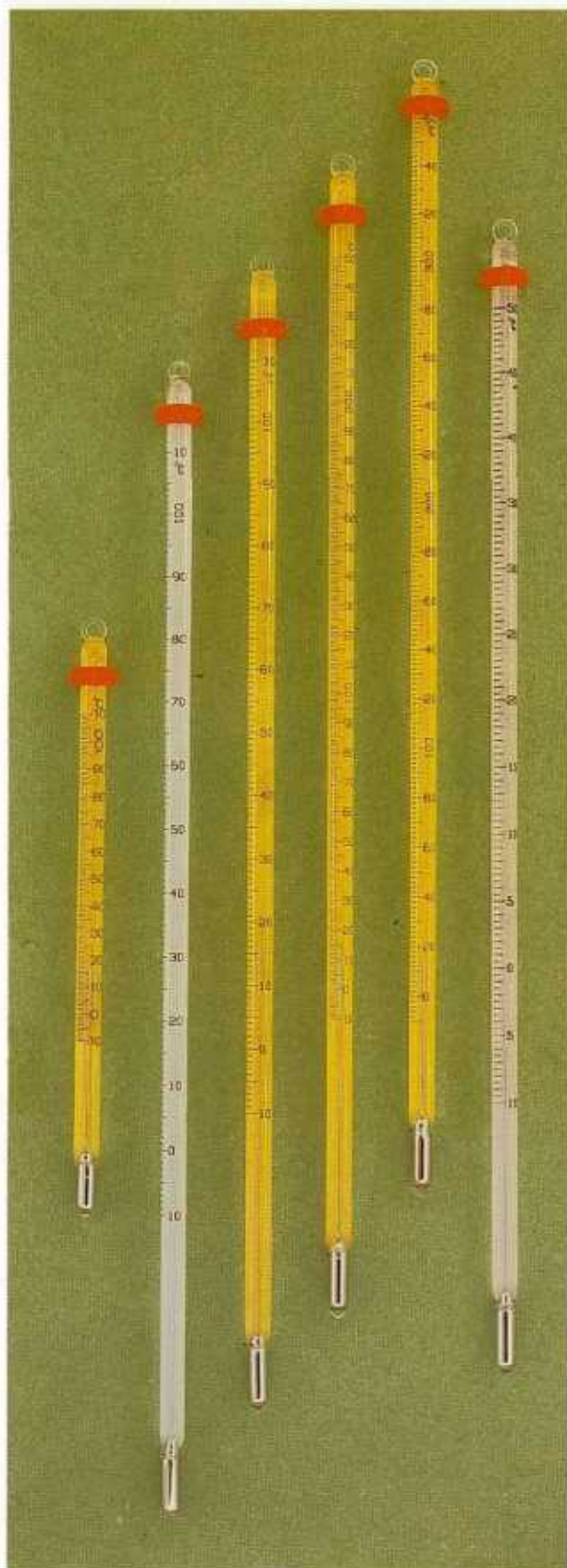
The design also cushions the product in the event of being dropped.

*Less Spillage.* Each individual pack is completely sealed to contain any material in the event of breakage. Concise information regarding the correct disposal of damaged products is printed on each individual pack.

*Improved Handling.* Each outer of ten contains two sets of five packs. Individual thermometers in each pack of five may easily be separated for use or distribution by simply tearing along the perforated lines.



# General Laboratory



305mm General-Purpose Solid Stem Thermometers with White-backed Glass. Stirring bulbs. Mercury filled. Non-roll fittings. Order in tens.

Range	Division	Product No.	
		76mm Immersion	Total Immersion
-35/50C	1	40/400	40/400/1
-10/50C	0.5	40/401	40/401/1
-10/110C	1	40/403	40/403/1
-10/110C	0.5	40/803	40/803/1
-10/150C	1	40/406	40/406/1
-10/200C	1	40/408	40/408/1
-10/250C	1	40/410	40/410/1
-10/300C	1	40/412	-
-10/360C	2	40/414	40/414/1
-10/400C	2	40/416	-
50/550C	2	46/454	-
-30/120F	1	40/402	-
0/230F	1	40/404	-
30/400F	2	40/409	-
-10/110C & 0/230F	1 & 2	42/403	-
-10/250C & 0/500F	1 & 2	42/410	-
-10/360C & 0/700F	2 & 5	42/414	-

205mm Stirring Thermometers. Mercury filled. Order in tens.

-10/110C	1	40/423	-
----------	---	--------	---

155mm Stirring Thermometers. Mercury filled. Order in tens.

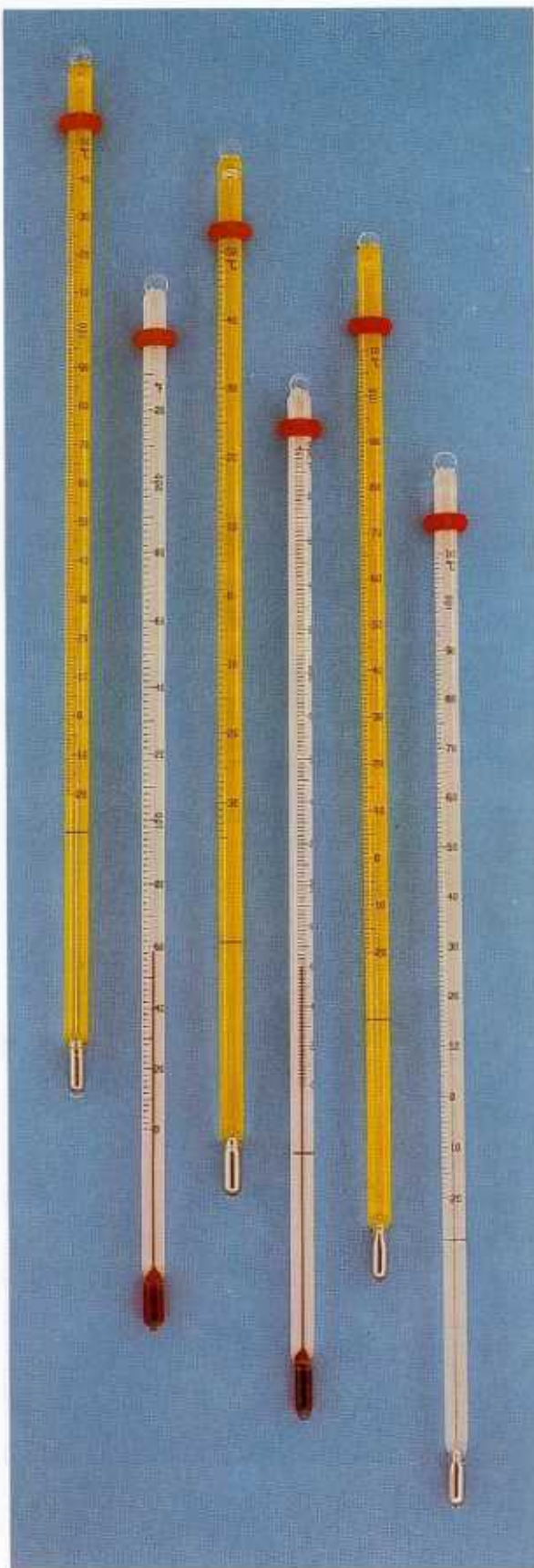
-10/50C	1	-	40/450
-10/110C	1	-	40/430
-10/250C	5	-	40/448
-10/360C	5	-	40/452

305mm Stirring Thermometers with Yellow-backed Glass. Mercury filled. Order in tens.

-10/50C	0.5	41/401	41/401/1
-10/110C	1	41/403	41/403/1
-10/250C	1	41/410	41/410/1
-10/360C	2	41/414	41/414/1

155mm Stirring Thermometers. Yellow back. Total immersion. Order in tens.

-10/50C	1	-	41/450
-5/105C	1	-	41/430
-10/250C	5	-	41/453
-10/360C	5	-	41/452



**General Purpose Solid Stem Thermometers.** Stirring bulbs.  
Mercury filled. Non-roll fittings. Total immersion. Order in tens.

Length	Range	Division	SAMA No.	Product No. (Whiteback)	Product No. (Yellowback)
305mm	-35/50C	1°	CT10	40/009/8	41/009/8
305mm	-20/110C	1°	CT15	40/010/8	41/010/8
305mm	-20/150C	1°	CT20	40/011/8	41/011/8
405mm	-10/260C	1°	CT25	40/012/8	41/012/8
405mm	-10/400C	2°	CT30	40/013/8	41/013/8
405mm	-10/500C	2°	CT35	40/014/8	41/014/8
305mm	-30/120F	1°	FT10	40/015/7	41/015/7
305mm	0/230F	2°	FT15	40/016/7	41/016/7
305mm	0/300F	2°	FT20	40/017/7	41/017/7
405mm	20/500F	2°	FT25	40/018/7	41/018/7
405mm	20/750F	5°	FT30	40/019/7	41/019/7
405mm	20/930F	5°	FT35	40/020/7	41/020/7

**76mm Immersion**

305mm	-35/50C	1°	CP10	40/001/8	41/001/8
305mm	-20/110C	1°	CP15	40/002/8	41/002/8
305mm	-20/150C	1°	CP20	40/003/8	41/003/8
405mm	-10/260C	1°	CP25	40/004/8	41/004/8
405mm	-10/400C	2°	CP30	40/005/8	41/005/8
405mm	-10/500C	2°	CP35	40/006/8	41/006/8
305mm	-30/120F	1°	FP10	40/001/7	41/001/7
305mm	0/230F	2°	FP15	40/002/7	41/002/7
305mm	0/300F	2°	FP20	40/003/7	41/003/7
405mm	20/500F	2°	FP25	40/004/7	41/004/7
405mm	20/750F	5°	FP30	40/005/7	41/005/7
405mm	20/930F	5°	FP35	40/006/7	41/006/7

**Double Scale Thermometers, Mercury Filled.**

76mm Immersion. Order in tens:

305mm	-20/110C & 0/230F	1° 2°	CFP15	40/021/9	41/021/9
405mm	-10/260C & 20/500F	1° 2°	CFP25	40/022/9	41/022/9
405mm	-10/400C & 20/750F	2° 5°	CFP30	40/023/9	41/023/9

**Fractional Degree Thermometers, Mercury Filled.**

Total Immersion.

460mm	- 1/51C	0.1	CT40	-	41/024/8
610mm	- 1/101C	0.1	CT45	-	41/025/8
610mm	- 1/201C	0.2	CT50	-	41/026/8
460mm	30/124F	0.2	FT40	-	41/024/7
610mm	30/214F	0.2	FT45	-	41/025/7
610mm	30/394F	0.5	FT50	-	41/026/7

**76mm Immersion**

460mm	- 1/51C	0.1	CP40	-	41/027/8
610mm	- 1/101C	0.1	CP45	-	41/028/8
610mm	- 1/201C	0.2	CP50	-	41/029/8
460mm	30/124F	0.2	FP40	-	41/027/7
610mm	30/214F	0.2	FP45	-	41/028/7
610mm	30/394F	0.5	FP50	-	41/029/7