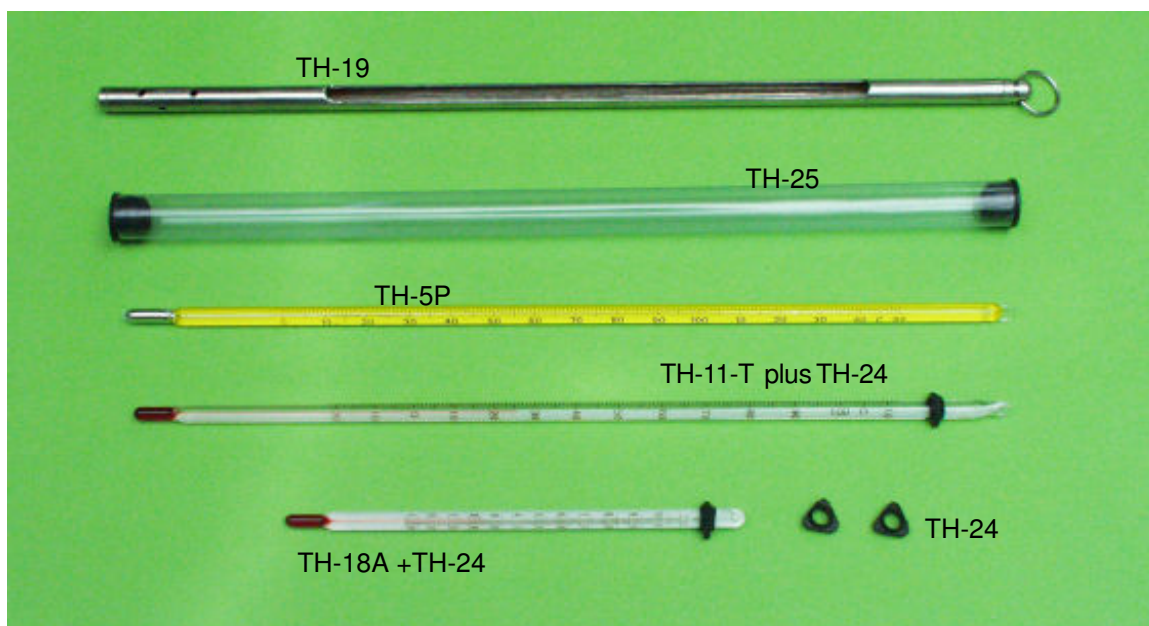


## Laboratory Thermometers

Economy Glass thermometers, suitable for students and laboratory used. With glass ring top, permanent or engraved marking, mercury or red alcohol filled. Permanent marking scales will never wash out. Thermometer only be supplied 10 loose per pack.



### Model

- TH-1-T** Lab. Thermometer. Mercury Filled. length 300 mm., stem dia. 7 mm. approx. **Permanent Graduation**, total imm. -20/110 deg C in 1 deg C. White Back.
- TH-1-TS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-1-P** Lab Thermometer, Mercury Filled. length 300 mm, 76 mm.imm. **Permanent Graduation**, -20/110 deg C in 1 deg C. White Back.
- TH-1-PS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-2-T** Lab Thermometer, Mercury Filled. length 300 mm, stem dia. 7 mm approx. **Permanent Graduation**, total imm -20/110 deg C in 1 deg C. Yellow Back.
- TH-2-TS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-2-P** Lab Thermometer, Mercury Filled. length 300 mm, 76 mm.imm. **Permanent Graduation**, -20/110 deg C in 1 deg C. Yellow Back.
- TH-2-PS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-3-T** Lab. Thermometer. Mercury Filled. length 300 mm., stem dia. 7 mm. approx. **Engraved Stem**. 0-110 deg C in 0.5 deg C. total immersion. White Back.
- TH-3-TS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-4-T** Lab. Thermometer. Mercury Filled. length 300 mm., stem dia. 7 mm. approx. **Permanent Graduation**, 0-150 deg C in 1 def C., total immersion. White Back.
- TH-4-TS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-4-P** Lab Thermometer, Mercury Filled. length 300 mm, 76 mm.imm. **Permanent Graduation**, 0-150 deg C in 1 deg C. White Back.
- TH-4-PS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-5-T** Lab. thermometer. Mercury Filled. **Permanent Graduation**, 0-150 deg C. Total Immersion, Yellow Back.
- TH-5-TS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
- TH-5-P** Lab. thermometer. Mercury Filled. **Permanent Graduation**, 0-150 deg C. 76 mm. imm. Yellow Back.
- TH-5-PS** - ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)

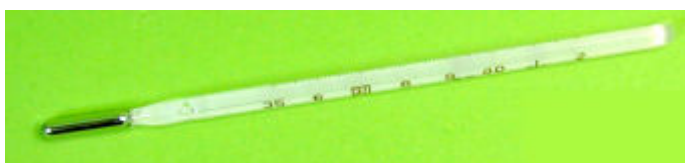
## Model

<b>TH-6-T</b>	Lab. thermometer. Mercury Filled. 0-250 deg C in 1 deg C. <b>Engraved Stem</b> , White Back. total imm.
<b>TH-6-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-6-P</b>	Lab. thermometer. Mercury Filled. 0-250 deg C in 1 deg C. <b>Engraved Stem</b> , 76 mm. imm. White Back.
<b>TH-6-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-7-T</b>	Lab. thermometer. Mercury Filled. 0-250 deg C in 1 deg C. <b>Engraved Stem</b> , total imm. Yellow Back.
<b>TH-7-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-7-P</b>	Lab. thermometer. Mercury Filled. 0-250 deg C in 1 deg C. <b>Engraved Stem</b> , 76 mm. imm. Yellow Back.
<b>TH-7-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-8-T</b>	Lab. thermometer. Mercury Filled. <b>Engraved Stem</b> , 0-360 deg C in 2 deg C. total imm. White Back.
<b>TH-8-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-8-P</b>	Lab. thermometer. Mercury Filled. 0-360 deg C in 2 deg C. <b>Engraved Stem</b> , 76 mm. imm. White Back.
<b>TH-8-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-9-T</b>	Lab. thermometer. Mercury Filled. <b>Engraved Stem</b> , 0-360 deg C in 2 deg C. total imm. Yellow Back.
<b>TH-9-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-9-P</b>	Lab. thermometer. Mercury Filled. 0-360 deg C in 2 deg C. <b>Engraved Stem</b> , 76 mm. imm. Yellow Back.
<b>TH-9-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-11-T</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> . stem dia. 7 mm. approx. Length 300 mm., Total immersion. -20/110 deg C. White Back.
<b>TH-11-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-11-P</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> . stem dia. 7 mm. approx. Length 300 mm., -20/110 deg C. 76 mm. imm. White Back.
<b>TH-11-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-12-C-T</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> Dia. 7 mm. approx. Length 300 mm. Yellow Back. Total Immersion. -20/110 deg C in 1 deg C.
<b>TH-12-C-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-12-C-P</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> Dia. 7 mm. approx. Length 300 mm. -20/110 deg C in 1 deg C. 76 mm. imm. Yellow Back.
<b>TH-12-C-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-13-T</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> . 0-150 deg C. Length 300 mm. Total immersion. White Back.
<b>TH-13-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-13-P</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> . 0-150 deg C. Length 300 mm. 76 mm. imm. White Back.
<b>TH-13-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-13-Y-T</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> . 0-150 deg C. Length 300 mm. Total Imm. Yellow Back.
<b>TH-13-Y-TS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-13-Y-P</b>	Lab. Thermometer. Red Alcohol Filled. <b>Permenant Graduation</b> . 0-150 deg C. Length 300 mm. 76 mm. immersion. Yellow Back.
<b>TH-13-Y-PS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-17A</b>	Ungraduated Thermometer (Plain), red alcohol filled, range: -10/110deg C.
<b>TH-17AS</b>	- ditto - and fixed with non-roll fitting (TH-24) and put into reusable tube.(TH-25)
<b>TH-24</b>	Rubber non-rolling fitting for thermometer, (6mm inside diam.), pack of 10 pcs

**Model**

- TH-25** Plastic reusable thermometer tubing, total length 315mm (fitting 300 mm thermometer with non-rolling fitting), pack of 10 tubes.
- TH-14** Precision Thermometer. Mercury Filled. Engraved Stem. Total Immersion, -5/50 deg C x 0.2 deg C. length 38 cm White Back.
- TH-15** - do - but -5/50 deg C x 0.1 deg C length 38 cm. White Back.
- TH-16** - do - but -5/105 deg C x 0.2 deg C length 45 cm. White Back.
- TH-17** - do - but -5/105 deg C x 0.1 deg C. length 60 cm. White Back.
- TH-18** Laboratory Thermometer. Mercury Filled. length 150 mm. stem diam. 7 mm. approx. Engraved Stem, total immersion. -10/110degC x 2 degC. White Back.
- TH-18A** Laboratory Thermometer. Red Alcohol Filled. length 150 mm. Stem diam. 7 mm. approx. Engraved Stem, total immersion. -10/110degC x 2 degC. White Back.
- TH-19** Thermometer case. Stainless steel. to take thermometer from 5 to 7 mm. diam. length 300 - 320 mm.

**Clinical Thermometer**, mercury, ideal for most school applications. Permanent graduation, white backed scales, total length 100 mm Supplied with durable protective styrene cases. .



TH-20, TH-21 and TH-21F

**Model**

- TH-20** for oral. in  $\phi$ J. Resolution: 0.1  $\phi$ J (range : 35  $\phi$ J to 42  $\phi$ J)
- TH-21** for rectal in  $\phi$ J. Resolution: 0.1  $\phi$ J (range : 35  $\phi$ J to 42  $\phi$ J)
- TH-21F** for rectal  $\phi$ K Resolution: 0.2  $\phi$ K (range : 94  $\phi$ K to 108  $\phi$ K)



Aluminium Back Student Thermometer, scales are clearly printed on the formed aluminium back. Each thermometer is pre-tested for accuracy. The glass tube is 12 cm long. Excellent for any classroom experiment. Size : 16.5 cm x 2.5 cm (L x W)

TH-17B



Aluminium Back V-Back Student Thermometer, scales are clearly printed on the formed aluminium back. Each thermometer is pretested for accuracy. The glass tube is 12 cm long. Excellent for any classroom experiment. Size : 14.5 cm x 1.6 cm (L x W)

TH-17E

**Model**

- TH-17B** Single scale, -20 to 110 deg C.
- TH-17C** Double scale, -20 to 110 deg C / 0 to 230 deg F

**Model**

- TH-17D** Single scale, -20 to 110 deg C.
- TH-17E** Double scale, -20 to 110 deg C / 0 to 230 deg F

TH-17F



**Low Temperature Thermometer, Model TH-17F**, plastic back sheet, use these affordable thermometers to teach students about temperature readings and the difference between the Celsius and Fahrenheit scales. range from -30 to 50 deg C / -20 to 120 deg F. Size : 50 mm x 155 mm., thickness 0.47mm.

TH-17G



**Plastic Temperature Thermometer, Model TH-17G**, alcohol filled, low cost thermometers for beginning students, double scale -20 to 50 deg C and -10 to 120 deg F. The 100 mm tube is wired and commented to a white plastic back sheet. Size : 32mm x 120 mm, thickness 0.47 mm.

### Specimens of Rocks, Minerals and Soils



GE-1

**20 Specimens of Rocks, Model GE-1**, it consists of granite, gabbro, black granite, liparite, andesite, basalt, tuff, conglomerate rock, sandstone, shale, dolomite, limestone, schist, micaschist, quartzite, clay slate, phyllite, marble, mudstone and granite porphyry.



GE-2

**40 Specimens of Minerals, Model GE-2**, it consists of graphite, stibnite, molybdenite, galena, sphalerite, pyrite, chalcocopyrite, fluorite, quartz, hematite, magnetite, limonite, psilomelane, pyrolusite, bauxite, calcite, magnesite, malachite, orthoclase, plagioclase, asbestos, muscovite, talc, kaolinite, apatite, barite, gypsum, wolframite, brown coal, peat turf, anthracite, petroleum, wollastonite, rutile, phlogopite, siderite, zeolite, serpentine, soft coal and garnet.



GE-3

**7 Specimens of Soils, Model GE-3**, it consists of black earth, chestnut soil, red soil, desert soil, cinnamon soil, alkali soil and salty soil.