Key Features

- Easy to operate ideal for educational use
- Supplied with safe spirit filled thermometer
- Economical price



SMP11

Melting point apparatus, analogue

With new safety features and easy to use, the SMP11 is ideal for use in education. Supplied with a safe, spirit filled mercury free thermometer, the low toxic blue spirit will not pose a health hazard in the event of a breakage. Easy to follow instructions are printed directly on to the apparatus and are available in most European languages.

With a manually adjustable heating rate, the SMP11 will rapidly heat samples up to 20°C per minute to the melt temperature and up to the maximum temperature of 250°C. Accurate readings

to within 1°C of the melt temperature can be achieved by using a slower heating rate of between 1 and 10°C per minute.

Up to three samples can be viewed and tested at any one time. Samples are illuminated by a bright white LED and viewed via a magnifying lens. The magnifying lens can be detached for cleaning using the simple to follow instructions printed on to the instrument.

Technical Specification

Number of samples Up to 3
Temperature range 50°C to 250°C

Heating rate 1 to 10°C per minute

Dimensions, mm (w x d x h) 370 x 140 x 110

Net weight, kg 1.7

Electrical supply 230V, 50Hz, 50W

IP Rating 40

Ordering Information

Model	Description
SMP11	Melting point apparatus, complete with thermometer
	and pack of 100 melting point tubes (open both ends)
SMP11/1	Spare thermometer, spirit filled, 0°C to 250°C
SMP1/2	Cooling plug (brass) for rapidly reducing heating
	block temperature after use