



## SGW®X-4B / SGW®X-4A / SGW®X-4 Melting-point Apparatus with Microscope

### Characteristics

- Measurement of melting point of substances
- To be used in pharmaceutical industry, chemical industry, textile industry, dyestuff with microscope
- Capillary, slide or cover-glass measurement methods can be used

### Specifications

Parameters/Model	X-4B	X-4A	X-4
Melting-point measurement range	room temperature -320°C	room temperature -320°C	
Repeatability	< 200°C: ± 1°C; 200-320°C: ± 2°C	< 200°C: ± 1°C; 200-320°C: ± 2°C	
Minimum display	0.1°C	0.1°C	1°C
Observation mode	Binocular Stereoscopic Microscope	Monocular microscope	
Optic magnification	40 X - 100 X Continuous zoom	10 X (Eye lens) 4X(Objective lens)	
Weight (Gross)	4 kg	3.5 kg	
Overall Dimensions	300mm × 220mm × 440mm	300mm × 220mm × 440mm	