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XWB-300A HDT/ Vicat Tester

Product description:

XWB-300A HDT/ Vicat Tester



(http://www.hssdgroup.com/PRODUCT/UCT/Cupping_Testing_Machine/)

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PRODUCT DETAILS

PRODUCT VIDEO

1. Instruction:

Vicat Softening Point Apparatus is used to determine heat distortion temperature and vicat softeningtemperature of high polymer materials, plastic,rubber etc, as an index of controlling quality and i

Sample is immersed in liquid and fixed by a pressure needle. Heat liquid with specified heating rate, sample becomes soft and will distort under the pressure. The liquid temperature is Vicat softeni

2. Standard:

ISO2507,ISO75,ISO306

3. Main Technical Parameters:

Model	XWB-300A
Structure	Table type
Temperature control range	room temperature—300°C
Temperature rise speed	120±1°C/h 50±1°C/h
Temperature accuracy	±0.5°C
Temperature resolution	0.1°C
deformation range	0—3mm
Deformation accuracy	0.01mm
Range of load	0.75N—50N
Test space	60—120 mm (Adjustable continuously)
Display	LCD display
Data print	with built-in printer