

Digital Automatic Melting Point Apparatus CL 725 & CL 726 / CL 735 & CL 736



Melting Point Apparatus CL 725/CL 726 & CL 735/CL 736 is designed to perform Melting / Boiling point of the substance. This Instrument is operated on simple principal. The substance under analysis is melt / boil while placed in capillary / Test tube under Silicon Oil being heated by heater and Temperature is continuously measured with the help of temperature probe and displayed on. The resolution for temperature in CL 725/Cl 735 is 1 degree and in CL 735 / CL 736 is 0.1 degree.





Auto Relay Cut Off For Melting Point And Boiling Point
Printing with 80 colours dot matrix epson compatible printer

Specifications

CL 725

Temperature Range: Room Temp To 300° C

Auto Relay Cut Off For Melting Point And Boiling Point

CL726

Temperature Range: Room Temp To 300°C

 Readability
 : 0.1° C

 Accuracy
 : ± 0.5 %

 Display
 : LCD 20

Auto Relay Cut Off For Melting Point And Boiling Point

CL 735

Temperature Range : Room Temp To 300° C

CL 736

Temperature Range: Room Temp To 300° C

Range : Room Temp To 300" C

 Readability
 : 0.1° C

 Accuracy
 : ± 0.5 %

 Display
 : LCD 20

Labline Technologies Pvt. Ltd.