



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 726 / CL 736 is 0.1 degree.

CL 725
CL 726



CL 735
CL 736



• Specifications

CL 725

Temperature Range : Room Temp To 300° C
Readability : 1.0° C
Accuracy : ± 0.5 %
Display : LCD 20
Auto Relay Cut Off For Melting Point And Boiling Point

CL 726

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

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

CL 735

Temperature Range : Room Temp To 300° C
Readability : 1.0° C
Accuracy : ± 0.5 %
Display : LCD 20

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.