

ML :1075
MODEL 1075 (3" DIAL HORIZONTAL MOUNTING WITH MAXIMUM POINTER)

Specifications	
Dial	Round Dial 3"
Angular Sweep	240°
Range	0-120°C (Other ranges on request)
Accuracy	±4°C Between 40°C & 110°C
Graduation	2°C per division
Window Glass	UV Resistant Polycarbonate
Instrument Case	SS-304 Case (Natural Finish).


ML :1073 / 1074

MODEL 1073 (4" DIAL TOP MOUNTING WITH MAXIMUM POINTER)

Specifications	
Dial	Round Dial 4"
Angular Sweep	240°
Range	0-120°C (Other ranges on request)
Accuracy	±4°C Between 40°C & 110°C
Graduation	2°C per division
Window Glass	UV Resistant Polycarbonate
Instrument Case	SS-304 Case (Natural Finish)

MODEL 1074 (6" DIAL TOP MOUNTING WITH MAXIMUM POINTER)

Specifications	
Dial	Round Dial 6"
Angular Sweep	240°
Range	0-120°C (Other ranges on request)
Accuracy	±4°C Between 40°C & 110°C
Graduation	2°C per division
Window Glass	UV Resistant Polycarbonate
Instrument Case	SS-304 Case (Natural Finish).

ML :1078



MODEL 1078 (3" DIAL TOP MOUNTING WITH MAXIMUM POINTER)

Specifications	
Dial	Round Dial 3"
Angular Sweep	240°
Range	0 -120°C (Other ranges on request)
Accuracy	±4°C Between 40°C & 110°C
Graduation	2°C per division
Instrument Case	SS-304 Case (Natural Finish).

MODEL 1079 (3" DIAL ENTRY AT ANGLE 45° WITH MAXIMUM POINTER)

Specifications	
Dial	Round Dial 3"
Angular Sweep	240°
Range	0 -120°C (Other ranges on request)
Accuracy	±4°C Between 40°C & 110°C
Graduation	2°C per division
Instrument Case	SS-304 Case (Natural Finish).

ML :1079



All The Models Type Tested For :

1. Protection Class :
IP55 as per IEC 60529 CAT 2.
2. Salt Spray Test :
Model-1068 / 1070 / 1071
For polyester powder coating
500 Hrs as per DIN 50021 Standard
3. Damp Heat Steady State Test :
@ 60°C with 95% RH
Model-1073 / 1078

Disclaimer : Precimeasure reserves the right to make any changes in the specification without prior notice.