

## All Stainless Steel Case Bimetal Thermometer

### Features

- Industrial Design
- Stainless Steel case & Wetted Parts
- Back and Lower connection



### Standard Parameters

Accuracy	: CL 1.5
Working Range	: Steady Full scale value : Short time 110% of full scale value
Min. / Max. Range	: 0-500 C/F

### Material of Construction

Case	: 304 Stainless steel : External reset slotted hex head on back of case Back connection : Internal reset slotted flat head rivet of pointer Bottom connection
Window	: Flat instrument glass
Measuring Element	: Bi-metal helix
Pointer	: Black alumium
Connection	: 304 Stainless steel 1/2" BSPT
Dial	: White aluminum , dished , with balck markings

### Standard Specification

Dial size	: 3"
Standard Scale	: 0-100 C/F : 0-200 C/F                      Adjust Angle : 0-300 C/F                      Adjust Angle
Stem	: dia. 6mm.
Length stem	: 100 mm. , 150 mm.

### Under / Over Range Protection

- Temporary over or under range tolerance of 50% of scale up to 260C.