Thermometers

Application
Biotech, chemical/petrochemical processing, composting, aviation, power generation

Size
3" (76.2 mm) - Type TI.82

Accuracy
+/- 1% of scale

Range
-50/300° F OR -50/100° C

Standard Features

Case
304 Stainless steel

Stem
Length = 1” – 36”
Diameter = .250”

Window
Glass, acrylic

Connection
½” NPT, adjustable angle

Sensor
Ceramic thermistor, 3-volt solar cell

Light required
35 LUX

Circuitry
15-second update time, patented safety circuit prevents false readings

Options
Connections (plain; 1/4”NPT)
Sharp tip
316SS wetted parts
HD tips
Dimensions:

THE MEASURE OF
Total Performance™

Ordering Information:
State computer part number (if available) / type number / size / range / connection size and location / options required.

Specifications given in this price list represent the state of engineering at the time of printing. Modifications may take place and the specified materials may change without prior notice.

08/04