

2324 Series Process Industry Bimetal thermometer

VERSA GAUGE 

Applications:

2324 series bimetal thermometer is designed with all stainless steel construction, which is suitable for corrosive media and environments in chemical process, petroleum and food industry.

Special feature:

Normal size: 4"/100mm

Temperature element: Coiled bimetal

Accuracy: CI 1,6 or CI 1,0

Maximum pressure rating of stem: 25bar

Location of stem: Center back, bottom or every angle

Case: 304 stainless steel

Connection: 1/2"NPT stainless steel, fixed for center back and bottom connection, slide for every angle connection

Bulb: stainless steel bulb, 6.3mm OD, length including thread, Length 2.5", 4", 6" as standard, other length on request

Dial: Aluminum, white background,

Pointer: Aluminum, black

Window: Instrument Glass

Micro Re-calibration: back and every angle connection, adjust at back of case, bottom connection: adjust from pointer

Ranges: -50+50, -0-60, 0-100, -20+120, 0-160, 0-200, 0-300°C/°F in stock, other ranges 30+50, -20+60, 0-80, 0-120, 0-250, 0-400, 0-500, 0-600°C/°F on request



Option:

(Order for OEM order, not in stock)

Dial Size:6"

Bulb and connection in 316 stainless steel

Matched thermowell

BSP, BSPT or other special thread

6mm, 8mm or other size bulb

Special length bulb

Dimensions

