

343C3

Dual Input K-Type Thermocouple Thermometer with two CK21M pipe clamp probes, two GK13M Probes, and A908 Case

343C1 consists of the following:

343 Thermometer



_ A304 Boot w/ tilt stand

 Auto Field Calibrate in less than 10 seconds in ice water to achieve +/- 1°F system (tester & probe) accuracy within 30°F to 120°F temperature range

Measurement Range (K-Type): -58 to 2,462 °F (-50 to 1,350 °C)

Resolution: 0.1° / 1°

Connector Type: Submini, Dual Input

CK21M Pipe Clamp Probe (x2)

Measurement Range: -58° to 482°F

-50° to 250°C

Max jaw opening: 1.2" Nominal jaw opening: 0.75" Lead Length: 39.4" (1M) Connector Type: Submini Insulation Type: Polyurethane



GK13M K-Type Probe (x2)

Measurement Range: -165° to 400°F -110° to 204°C

~ . .

Diameter: 28 gauge

Lead Length: 48" (1.2M) Connector Type: Submini

Insulation Type: FEP



A908 Carrying Case

Soft padded case with shoulder strap holds the thermometer and

probes

