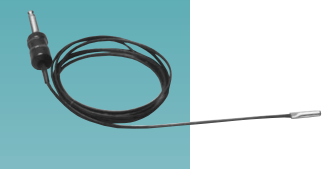
Thermistor Probes

DIGITAL THERMOMETERS AND PROBES



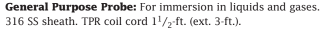
3 3/4"

Sensor Probe: Ideal for biological and geophysical testing of gases, liquids and subsoils. This rugged 5-ft. long probe has stranded 22AWG Teflon-insulated wire. Sheath: 304 SS. Range: -40 °C to +150 °C.

Time constant: 6 second Accuracy:± 0.2 °C from 0 °C to 70 °C

ORDERING INFORMATION

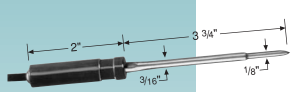
MODEL 8662



Range: -40 °C to +150 °C. Time constant: 3 second Accuracy:± 0.2 °C from 0 °C to 70 °C

ORDERING INFORMATION

MODEL 8663



Penetration Probe: Sharp, pointed tip for insertion into semi-soft materials, such as meat and cheeses. Extra heavy duty coil cord expands and retracts thousands of times without breaking.

304 SS sheath; 316 SS tip. TPR coil cord $1^1/_2$ -ft. (ext. 5-ft.). Range: -40 °C to +150 °C. Time constant: 3 second Accuracy:± 0.2 °C from 0 °C to 70 °C

ORDERING INFORMATION

MODEL 82814



Surface Probe: For fast measurements on flat surfaces. 304 SS

sheath. TPR coil cord $1^{1}/_{2}$ -ft. (ext. 3-ft.).

Range: -40 °C to +150 °C. Time constant: 5 second Accuracy:± 0.2 °C from 0 °C to 70 °C

ORDERING INFORMATION

MODEL 8665



Air/Gas Probe: For measurement of air and gas streams, incubators, etc. Exposed sensing element protected by perforated shield.

304 SS sheath. TPR coil cord $1^1/_2$ -ft. (ext. 3-ft.).

Range: -40 °C to +150 °C. Time constant: 10 second Accuracy:± 0.2 °C

from 0 °C to 70 °C

ORDERING INFORMATION

MODEL 8666

Note: All TEGAM thermistor probes are supplied with YSI Series 400 compatible phone jacks.

