

A 21st Century Company . . . with 19th Century Craftsmanship

#### 1125 Lunt Avenue Elk Grove Village, IL 60007-5023 USA



Phone: 847-981-3000 USA Fax: 800-2-SAVAGE World Fax: +847-981-3010 E-mail: info@savagebros.com Web: www.savagebros.com

# Remote Digital Thermometer Unit

The **Savage Bros.** Remote Digital Thermometer Unit is a highly accurate instrument with a state-of-the-art temperature sensor. Monitor and maintain your product at the right temperature!

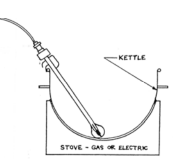
#### Features include:

- A digital temperature instrument with set-point and actual temperature displays.
- Audible alarm to alert the operator as the batch temperature approaches the set-point.
- Temperature sensor probe is encased in a stainless steel sleeve – models available for use in kettle, portable agitator, and many other Savage Bros. applications, including older FireMixers and chocolate melters.
- 10' flexible cable allows mobility.
- Standard wall mount box or optional stand.

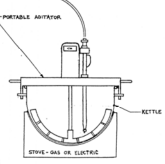
 Optional control components can be incorporated into properly equipped Savage gas stove to provide burner cycle control.



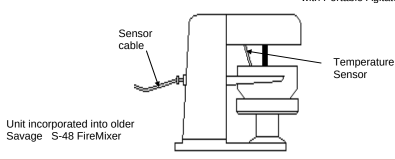
Monitoring batch temperature on #20 Gas Stove Shown with *optional* stand and Portable Agitator



Remote Sensor in Kettle



Remote Sensor used with Portable Agitator





Operator control cover Standard Wall Mount or optional Stand Mount











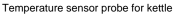






Gas & Electric Stoves • Copper & Stainless Kettles • FireMixer Cooker-Mixers • Hi-Speed Cookers • Bowl & Kettle Lif T/LTruks • Cooling Tables • Chocolate Tempering • Depositing & Transfer Systems







Temperature Sensor Probe for Portable Agitator

# REMOTE DIGITAL THERMOMETERS WITH SET-POINT ALARM

- Select Wall or Stand Mount
- Select 115VAC or 230VAC
- NEW Temperature probe fits Kettle and Portable Agitator

### **WALL MOUNTED CONTROL BOX**

1100 Wall Digital Thermometer 115V1100-80 Wall Digital Thermometer 230V

### **STAND MOUNTED CONTROL BOX**

1100-20 Stand Digital Thermometer 115V1100-70 Stand Digital Thermometer 230V















