# FoodPro Plus Thermometer PROCEDURES

To Begin = (Clean IR lens, Calibration Bath = 60% ice, 40% water in styrofoam cup, stirred, shoot IR = 31°-33°) IR = Infrared vs. Probe



# Receiving Department

For Example *Produce Receiving:* 

Use **IR** to **check** a **case of lettuce**. Open a case; lifting the top center head, shoot the next head quickly with **IR** to determine average travel temperature.

If this product is below 40 degrees, all should be OK.



#### Walk-Ins

**AM check:** Enter and close the door. Shoot **IR** on boxes and product around the cooler.

**PM** check: Move stacked boxes 1 or 2 to the side and quickly shoot the third box .

For shelved product, push aside the front product and shoot the next.

Drop the basket in

agitate surface oil

the food hits the oil.

temperature.

and out of the oil to

**Frver** 

**To Test Air Temperature:** Wave a piece of copy paper in the air 3-4 times and shoot the paper with **IR** to check air temperature.



#### Grill

Stainless Steel Grills: Use fry oil or any oil if the grill is stainless steel.

Use small puddles of oil all over the grill. **IR scan** each section to get actual grill surface temperatures.

**Non Stainless Steel Grills:** If the grill is covered with fat etc. shoot direct.

**Char grill:** Use a skillet totally warmed up and shoot the skillet .



#### **Hot Water**

Run water until hot.

Shoot very close from rear with **IR** to avoid any stainless steel.

Check high temperature read for maximum temperature.



#### Reach In

Cooler and Freezers: (AM check) open door and shoot IR on foods at once.

(PM check) Always push

aside the front products to avoid the immediate temperature change by opening the door.

Close the door and shoot **IR** down the door gasket to see if any cold temperatures appear, showing a bad gasket.



#### Oven

For Porcelain Ovens: Shoot IR on surface.

For Stainless Steel Ovens: Put fry pan in oven after warm up shoot IR on fry pan.



# Dishwasher

Shoot IR on objects in machine (except anything stainless steel) at end of dishwasher cycle.



# Hot Food Stations

All non-solid foods. Pull food up from 1" below the surface with serving piece and shoot IR at

once on the food - close enough so the amber circle is inside food area being tempered.



### Cold Food Workstations

Shoot IR on the oil inside basket at

once to see the actual temperature

Push product to the side with the serving piece 1" deep and immediately shoot

down close with IR.

Be sure the amber circle is inside the area 1" deep that is being tempered.



#### **Probe**

Push the select button until the probe shows on the screen.

Push the on button, **probe** will now be flashing /looking for temperature. Temperature reading happens at the very tip of the probe.



# Held Package Items

Creamers, Butter Cubes, Milk etc.

Shoot with **IR** on the paper label. Always shoot the second or third product back from the front.

For online demo, go to: www.fluke.com/foodpro

**Temperature Chart Data Tip** It is more labor efficient & accurate to have one person use the FoodPro Plus and call out the temperature readings to another person who enters results on the temperature chart.