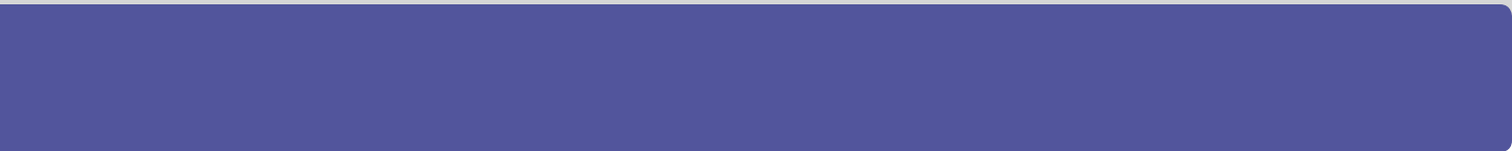


is your top priority. Total system accuracy ensures this instrument and probe combination will deliver. The probe is without the need for recalibration. Wrap&Stow™ designs are available with a unique, cable storage channel so that the system accuracy within food safety guidelines without need for further calibration. prevents the temperature from being displayed until a stabilized temperature is reached. The ITS mode also



Replacement Probe



	35240	35340
	w/ MicroNeedle Probe	ITS w/ MicroNeedle Probe
	-100° to 500°F (-73° to 260°C)	-100° to 500°F (-73° to 260°C)
	±0.9°F (±0.5°C) total system accuracy	±0.9°F (±0.5°C) total system accuracy
	ABS Plastic	ABS Plastic
	0.1°/ 1° selectable	0.1°
	Yes	-
	Yes	-
	(2) 1.5V AAA	(2) 1.5V AAA
	1800 hours	1800 hours
	10 min.	10 min.
	7 oz (199 g)	7 oz (199 g)
	CE NSF RoHS	CE RoHS
	5 Year Instrument	5 Year Instrument
	1 second (Liquid)	1 second (Liquid)

55032	55035	55040
DuraNeedle Replacement Probe	MicroNeedle Replacement Probe	Angled Surface Replacement Probe



WRAP & STOW PROBES CAN BE REPLACED AT YOUR LOCATION AND MAINTAIN THE TOTAL SYSTEM ACCURACY WITHOUT CALIBRATION.

