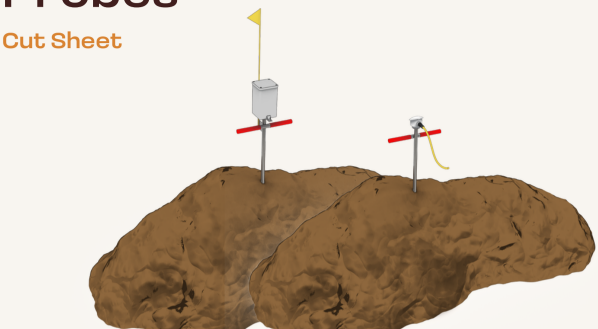
Temperature Probes









Durable

30+ years designing probes for composting



Flexible

Wired and wireless probes in different configurations

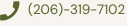


Automated

Record PFRP and VAR in easy to access CSV files



www.compostingtechnology.com



Temperature Probes

Specifications



In order to sell finished compost you must present time temperature documentation to your health department proving the compost is sterilized. Recording this by hand is labor intensive and prone to human error. Adding automated temperature tracking frees up operators' valuable time, ensures compliance and provides valuable data that can be used to optimize operations.



FEATURES	Wireless Probes	Wired Probes
Temperature range	-58 to +700 degrees F	-58 to + 302 degrees F
Resolution	0.18 degrees F	0.18 degrees F
Probe length	3-8'	3-8'
Sensors per probe	1 to 4	1 to 4
Cable length	N/A	1–100'
Units	Celsius or Fahrenheit	Celsius or Fahrenheit
Weather resistance	NEMA 4x	NEMA 4x
Probe shaft construction	316 stainless steel	316 stainless steel
Warranty	1 year	1 year
Wireless range	2,000'+	N/A
Wireless battery	3.6 V AA lithium battery	N/A
Communication protocol	Modbus	N/A
Warranty	1 year	1 year









