



TEMPERATURE Probe

*ETEHLP * ETEP * ETEPT * ETE*

EMEC temperature probe are the ideal complements to Emec controllers for an accurate and reliable control of your processes. Temperature easy-maintenance probes provide accurate reading values and fast responses, performances required for the most accurate measurements. The section below shows the probes's differences so that you can select the model best fit for your requirements.



ETEHLP

High linearity temperature probe.

ETEP

Probe for temperature compensation.

ETEPT

Probe for temperature compensation.



ETE

Probe for temperature compensation.

For Additional Information Contact:

Fred C. Gilbert Company

106 Norris Road
Bakersfield, Ca. 93308 USA
Telephone (661) 399-9569
Fax (661) 393-9654



TECHNICAL DATA OF ALL MODELS

Functions	ETEHLP	ETEP	ETEPT	ETE
Measurement Range	0÷100°C	0÷100°C	0÷100°C	0÷80°C
Max Pressure/Temperature	0÷100°C / max 10bar	0÷100°C / max 10bar	0÷100°C / max 10bar	0÷100°C / max 10bar
Body	PVDF	PVDF	PVDF	Brass
Diameter	1/2"	1/2"	1/2"	1/2"
Cable Length	4 m	4 m	4 m	4 m
Probe Type	LM 35 CZ	NTC 10Kohm	PT100	NTC 10Kohm

For Additional Information Contact:

Fred C. Gilbert Company

106 Norris Road

Bakersfield, Ca. 93308 USA

Telephone (661) 399-9569

Fax (661) 393-9654



EMEC Srl - Via Donatori di Sangue, 1 - 02010 VAZIA (RIETI) - ITALY

Tel. : +39 - 0746220927 r.a. - Fax : +39 - 0746220929

Email: Info@emec.it [Http://www.emec.it](http://www.emec.it)