

TPI 343 Kit 3 Legionnaires Temperature Kit



- 1 x **343** Dual Input Differential Thermometer
 - ~ Toggle between T1, T2 & Diff. Temperatures
 - ~ - 50 to 1,350 °C Temperature Range
 - ~ 0.1 or 1 °C Auto Resolution
 - ~ Auto Field Calibrate in less than 10 secs
 - ~ Data Hold & Min/Max Features
- 1 x **FK11M** Immersion Probe
 - ~ Use to check water temperatures
- 1 x **CK11M** Surface Probe
 - ~ Use to check tank surface temperatures
- 2 x **GK21M** Air (Beaded) Probes
 - ~ Check ambient room or vent measurements
- 1 x **A901** Soft Carry Case
 - ~ Perfect for keeping your kit in one place, neat & tidy

What is Legionnaires' Disease?

Legionnaires' Disease is a potentially fatal form of pneumonia which can affect anybody, but which principally affects those who are susceptible because of age, illness, immunosuppression, smoking etc.

It is caused by the bacterium Legionella pneumophila and related bacteria that can be found naturally in environmental water sources such as rivers, lakes and reservoirs, usually in low numbers. As they are commonly found in environmental sources they may also be found in purpose built water systems such as cooling towers, evaporative condensers and whirlpool spas.

For further information check out the HSE link below:- <http://www.hse.gov.uk/legionnaires/whatis.htm>