DIAL (PIPE) THERMOMETERS



Specialists in Air and Water Quality

Feb 2013

Cost of each item

£10.00 (Ex VAT)

Product Code: (01-04) Clip-on dial (pipe) thermometer



Part of your tasks for monitoring the control of legionella is to take regular temperature readings of both the flow temperature (hot water pipe coming out) of the hot water storage vessel and the return temperature (hot water pipe going back into) of the hot water if it is applicable to your particular storage vessel.

This task can sometimes prove more difficult if:

- There is no dial on the actual vessel itself giving the temperature readings needed
- The hot water pipes in question are lagged (i.e. insulated with foam or another material) which doesn't leave much exposed pipe work
- The pipes needing to be monitored are in a difficult location to reach or get to

One way is to use a pipe surface probe and thermometer similar to the other options available that we sell but another option is to have a dial fitted to the surface of the for minimal expense which will give you an accurate reading whenever you need it.

Product Specification:

Specification	Dial (pipe) Thermometers
warranty	One year
probe/sensor style	Internal sensor
measurement scale	Celcius / Fahrenheit
display type	Ø50mm analogue dial
case material	Stainless steel

DIAL (PIPE) THERMOMETERS



Specialists in Air and Water Quality

Feb 2013

Further Information:

These easy to use surface pipe thermometers feature a 60 mm diameter nickel plated dial and indicate temperatures over the range of 0 to 120°C. The 50 mm diameter dial face has a clear, graduated scale indicating temperature in 2°C divisions.

Each thermometer is supplied with a wrap-around spring kit (53mm long) for pipe mounting. For larger pipes it is possible to attach the thermometer to pipework using either tie-wraps or wire (not supplied).

To order this or any other product call:

Vectair Environmental Ltd on 0118 981 7437 or email sales@vectair.com