

Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk



Grant Squirrel CMK610-S Concrete Maturity Meter

Product Images



Short Description

The Grant CMK610-S Concrete Maturity Meter is a compact unit, supplied in a very heavy duty, bright yellow water proof case, making it ideal for site work in all conditions and climates. The maturity meter is simple to use, finishing the job in the shortest possible time. This gives the confidence that the concrete is at its optimum strength, benefitting from the subsequent efficiency, improvements and cost savings that this procedure brings.

Description

The Grant CMK610-S Concrete Maturity Meter is a compact unit, supplied in a very heavy duty, bright yellow water proof case, making it ideal for site work in all conditions and climates. The maturity meter is simple to use, finishing the job in the shortest possible time. This gives the confidence that the concrete is at its optimum strength, benefiting from the subsequent efficiency, improvements and cost savings that this procedure brings.

Advantages

The CMK610-S has 6 temperature channels and digitally displays the value of all channels. It can be connected directly to a PC or laptop via a USB interface for fast downloading of the readings. Using the supplied Microsoft Excel templates, the Concrete Maturity is calculated from elapsed time versus temperature and is quoted as a Maturity number. The Maturity number can be used to determine when concrete has cured sufficiently for formwork to be removed.

Determining Concrete Maturity

In order to determine concrete maturity, sacrificial temperature measurement cables are cast into the concrete and cut off at the surface when the concrete has cured. We supply temperature measurement cable in 100m rolls with separate plugs so that these individual sensors can be custom made to suit any particular job.

Additional Information

Brand	Grant
Channel(s)	6
Typical applications	Cement Curing
Measurements	Temperature