

Applications of EXACT Match

EXACT Match works on our online cloud platform, so everything is done wirelessly and in real-time. With EXACT Match you get accurate breaks and strip sooner or you can keep to your current schedule while reducing cement and admixtures.



Maturity verification



Most accurate way to field cure



Reproduce exisiting temperature curves for R&D purposes



No maturity calibration necessary







Our mission is to build a brighter future where concrete construction is more efficient, sustainable and safe. Call us to discover how our solutions can advance your precast business.

Device Specifications

Get the most accurate field cure cylinder results by wirelessly match curing your concrete cylinders to match the temperature of your concrete element, a preset curve or a fixed temperature.

	EM2	EM2 Mini	EM1
Temperature Matching	Heat + Cool	Heat + Cool	Heat + Vent
Temperature Range	5°C to 70°C (41°F to 158°F)	5°C to 70°C (41°F to 158°F)	Ambient to 70°C (158°F)
Matching Accuracy	±2°C (±4°F)	±2°C (±4°F)	±2°C (±4°F)
Communication	WiFi, LTE	WiFi, LTE	LTE
Remote Firmware Updates	Yes	Yes	Yes
4"x8" Cylinder Capacity	10	4	15
Built-in Display	Yes	Yes	No
Portable	No	No	Yes



Our mission is to build a brighter future where concrete construction is more efficient, sustainable and safe. Call us to discover how our solutions can advance your precast business.