

EXACT MATCH

# ALWAYS GET THE DATA

Confidently advance your projects with best-in-class break accuracy.



## 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



Reproduce existing temperature curves for R&D purposes



Most accurate way to field cure



No maturity calibration necessary



EXACT Match 1



EXACT Match 2

# EXACT

[exacttechnology.com](http://exacttechnology.com)




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.

Canada +1-647-812-0248

USA +1-302-485-0810

# 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.

	 <b>EM2</b>	 <b>EM2 Mini</b>	 <b>EM1</b>
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

**EXACT**  
 exacttechnology.com

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.

Canada +1-647-812-0248

USA +1-302-485-0810