

**pH Meter**  
**#PH-100**

Make quick, precise pH readings of concrete and carpet surfaces with the PH-100's surface contact probe. Note: The PH-100 does not accommodate the PH-500 extension cable.



**pH Meter Kit**  
**#PH-500-KIT**

Includes a 3 ft. extension cable with surface contact probe guard/weight for measuring pH on flat concrete surfaces. Rust-resistant metal weight helps keep electrode in contact with concrete surface for multiple readings over a prolonged period of time. The kit includes the #PH500 Meter and the 510 extension cable/stand. Note: the PH-100 will not work with the extension cable/stand.



**Calibration Solutions for pH Meters**

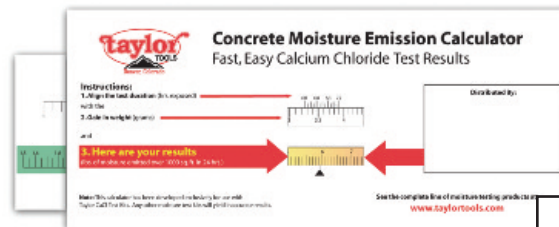
Solution	Part No.
Rinse	#625-06-PK
pH 4.01	#625-06-04
pH 7.00	#625-0607
pH 10.00	#625-06-10

**Pocket Calculator**  
**#625-CALC**

Do you want to do your own moisture calculations but HATE MATH?

Ask your Taylor Tools distributor for one of our handy 625CALC pocket calculators.

Just line up the test duration with the gain in weight and you'll instantly see your results.



Try our fast, accurate online calculator at [taylortools.com/calculator.html](http://taylortools.com/calculator.html)

**Concrete Moisture Emission Calculator**

1. Enter the gain in weight (grams)

2. Enter the number of hours exposed (example: 64.25 hours)

3. **HERE ARE YOUR RESULTS** (lbs. of moisture emitted over 1000 sq. ft. in 24 hrs.)

Note: This on-line calculator has been developed exclusively for use with Taylor CMC Test Kits. Any other moisture test kits will yield inaccurate results.



**Calculator App**

Scan to download a Moisture Test Calculator app for your mobile device.

