

CONCRETE

REAL-TIME MOBILE AIR AND VOLUME-IN-THE-DRUM MEASUREMENT FOR THE CONCRETE INDUSTRY.

- Eliminates Lost Loads and Tear-Outs
- Reliable, Consistent Measurement
- Easy Installation and Start-Up
- Enables Standard Deviation Reduction



VALUE ADDED TECHNOLOGY



REAL-TIME CONCRETE QUALITY MEASUREMENT, FROM BATCH PLANT TO JOB SITE.

THE SMARThatch™ MOBILE SYSTEM IS INSTALLED ON THE TRUCK MIXING DRUM PROVIDING CONTINUOUS AIR AND TEMPERATURE MEASUREMENT FROM BATCH PLANT TO JOB SITE.

SYSTEM INCLUDES

- Air % by Volume
- Volume-in-the-Drum
- Temperature
- Revolution Counter
- Truck Cab Display
- Cellular Telematics Module
- Web-Based Dashboard
- Historical Data

FINANCIAL AND OPERATIONAL BENEFITS

- Reduce rejected loads
- Reduce remediation expense
- Reduce time, labour and variability related to manual testing
- Knowing actual volume, time and temperature enables optimal repurposing of concrete
- Provide continuous measurement of entire load vs. small sample size of traditional manual test
- Deliver real-time concrete air and temperature measurement from batch plant to job site
- Measure your air before discharging no waiting
- Expand your quality control coverage
- Alert key personnel to out-of-specification concrete
- Provide visibility of adherence to standard operating procedures (e.g. mixing time and drum speed)
- Designed for reliable performance
- Install easily on any truck drum style
- Optimize yield estimates and control



"The ability to constantly monitor air entrainment and concrete temperature in 'real-time' is a huge asset to QC personnel and aids in the preliminary dosing of admixtures based on constant data collection." - Ready Mix OC Manager



