

TRIPLETT ROUND-UP

Extreme Weather Cleanup & Restoration Issue

After the Storm - Safely Evaluate Damage During Cleanup

Humidity & Temperature Dataloggers



Typically used in the drying process after the storm, Temperature and Humidity Dataloggers are essential to any type of remediation after a storm leads to flooding. Triplet offers a variety of different types of dataloggers – the RHDL50 offers a LCD option as well as a software analysis program for downloading and reviewing the trends and data logs via USB. The RHDL30 is a PDF Datalogger that doesn't require software but downloads your data straight to PDF. The RHDL40 has all the features of the RHDL30 and adds Barometric Pressure functionality. These are great for capturing reports and the data necessary to provide insurance claims to insurance companies! The proof is in the "logger"!



RHDL30

USB PDF Datalogger

Records 24,000 Readings, Humidity & Temperature

6 Languages

Download Data in PDF, Graph or Excel



RHDL40

USB PDF Datalogger

Records 24,000 Readings

Humidity, Temperature & Barometric Pressure

6 Languages

Download Data in PDF, Graph or Excel



RHDL50

Temperature & Humidity Datalogger

LCD Display

USB

Software Analysis Program