



CUES



EASYGrout Module

An EASY Solution for Grouting Operations

**EASYGrout Computerized Grout
Control System +**



GraniteNet



WHY CHOOSE THE CUES EASY GROUT MODULE?

GROUT + COLLECT + REPORT

- Automatically capture complete historical data for every grout operation, removing the need for physical audits.
- Deliver programmatic data direct from the control panel, including total grout used, with all manual overrides recorded for full transparency.
- Give inspectors and engineers a clear post analysis view to understand exactly how each field repair was performed.
- Connect grout repair activity with GIS and infrastructure data in GraniteNet to strengthen condition assessment and CMOM reporting.
- Streamline reporting and billing with GraniteNet's built in tools.
- Build better grout practices using detailed historical records.
- Keep field operation simple and fast in demanding work environments.

An EASY solution for grouting operations comprised of several parts:



CUES GROUT TRUCK



CUES EASY GROUT
CONTROL PANEL



CUES GRANITENET
SOFTWARE



CUES GRANITENET INTERFACE
TO EASY GROUT MODULE

GraniteNet Software Interface to the Easy Grout Module

- Takes on I&I with a unified, automated system that ties Easy Grout hardware to GraniteNet software.
- Automates pumping, tracks every action, and organizes results for clear operational insight.
- Eliminates physical audits and shortens the path from reporting to payment.



“EASY” IS IN THE NAME FOR A REASON

- Enter minimal information and begin immediately.
- Operators adjust on the fly, while GraniteNet saves all key data.
- Void pressure and critical system actions are captured throughout each operation.
- GraniteNet automatically generates the required observations for the standard in use.
- All collected data is analyzed to calculate grout usage.
- As the operator moves to each location, GraniteNet produces the correct observations for each step.
- At completion, the operator simply stops the task.
- Generate customer ready reports, with or without data included.

