

## HYDROBLASTER™ REMOTE EQUIPMENT MODULE (REM)

Hydro Engineering, Inc., Remote Equipment Module (REM) allows complete remote operation of Hydroblaster high-pressure hot water systems. All Hydro Engineering, Inc., REM's includes a Hydrofoamer™ soap/foam application system and is designed to compliment any decontamination operation.

Remote Equipment Modules (REM's) are available in three (3) basic configurations.

- Portable REM
- Pedestal Mount REM
- Wall Mount REM

All Remote Equipment Modules are standard with the following features:

- NEMA 4X electrical off/on (lighted in "ON" position) control switch for Hydroblaster operation <sup>(1)</sup>
- Push button burner control (Lighted in "ON" condition)
- Hydrofoamer Soap/Foam delivery systems, pneumatic driven pump
- Hydrofoamer cleaning compound delivery module with foam injection valve capability
- Self-wind retractable hose reel with maximum 100-feet of low-pressure air/soap hose with trigger wand
- Self-wind retractable hose reel with maximum 100-feet of high-pressure hose
- High-Pressure hot water delivery system with variable pressure trigger dual wand



### "PORTABLE" REM

The Portable Remote Equipment Module (REM) is a self-contained system to include all REM features mounted on a sturdy 4-wheel frame cart (50" long, 28" wide, and 40" high) for superior mobility. This Portable REM includes a 35-gallon cleaning compound solution tank onboard and all accessories for operation. Available with hand crank or self-wind retractable hose reels.

### STATIONARY "PEDESTAL" MOUNT REM

This freestanding configuration incorporates all components and systems of the REM on a backboard frame. The rugged frame construction pedestal base floor mounts at the design location to mate with Hydroblaster process connections.



### STATIONARY "WALL" MOUNT REM

Designed similar to the pedestal mount REM, the Wall Mount REM includes all REM components and systems mounted on a backboard frame. Design allows direct mounted of entire REM frame on any wall or other vertical surface. System can be positioned at any location and connected to Hydroblaster process connections.



<sup>(1)</sup> Optional explosion proof available