



# Remote Equipment Module (REM)

## REM Remote Equipment Module

REM (Remote Equipment Module) is a highly configurable workstation designed to improve work place safety and efficiency. An REM can be equipped with:

- Controls for Hydroblasters, wash brushes, vacuum and foaming soap systems
- Up to two manual or powered reels (for fluids, air, or electric cable)
- Up to two overhead low maintenance booms (for fluids, air, or electric cables)
- Placard mounting surface (a wide variety of application placards are available)
- Wand, gun, and brush holders that keep tools organized and safely stored off the floor at the edge of the work area



### Standard features:

- 8' high mast
- Mounting plate for remote controls

### Optional features:

- Operation label plate
- Spray gun and wand holder, Hydroblaster
- Gun and nozzle holder, Demucker water cannon
- Wash brush holder
- Floor or Hydropad mounting system
- Up to 2 each 180-degree booms; 60", 72", 84", 96", 108", and 120" long
- Boom hose lengths; 30' or 50'
- Reel mount plate for up to 2 each hose reels; manual or spring retract
- Manual reel with hose lengths for Hydroblaster; up to 150'
- Spring retract reel with hose lengths for Hydroblaster; up to 100'
- Manual reel with hose lengths for Demucker; up to 100'
- Spring retract reel with hose lengths for Demucker, up to 75'
- Spring retract reel with hose lengths for Hydrofoamer, up to 100'



REM above shows standard mounting plate with optional boom cradle, remote control holder and holder and retract hose reel.

1. Specifications are effective 2017. 2. Specifications are subject to change without notice



Certified Systems Available



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REM frames features heavy I-Beam construction. Mounting plates, brackets, booms and reels are bolted to frame as required by the application.

The REM can be mounted on the wash bay floor but is specifically designed for integration into a Hydropad above ground steel containment wash rack. When Hydropad mounted, it may be incorporated into wash rack walls or be self-standing at the edge of wash rack where ever two Hydropads are connected.

When integrated into the Hydropad array, operator tools and controls mounted on the work area side of REM intrude into wash area less than 7". This substantially increases the clear work area of the wash rack. REM mounted components (like hose reels) mounted outside of work area are protected from overspray. This protection is improved if REM is integrated into Hydropad walls.

To improve workplace safety and keep wash areas clear, lines (fluid, air, etc.) enter wash area well above the floor. Lines mounted on reels are routed up and through swivel rollers and enter wash area about 8' - 9' above grade. Boom height is adjustable from a minimum height of 8.6" up to about 14' above the REM base.



REM shown mounted on Hydropad with two spring retract reels and remote system controls



REM shown mounted on Hydropad with two 180 degree booms and remote system controls

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