



Containerized Equipment System

RE-CYKE® CES Series



Inside view of Equipment Container

- ◆ No Construction Required
- ◆ Completely Transportable
- ◆ Closed Loop Water Recycling Process
- ◆ Complete Containerized Washing Equipment System

Why do I need the Recyke® CES Series Containerized Equipment System?

These complete wash systems are ideal for washing equipment and vehicles at sites without incurring any construction costs, delays, or permanent structures. Utilized on military bases, construction sites, and at any facility requiring transportability or the avoidance of permanent property improvements, these systems can be up and running in a few weeks. They are very cost-effective, can be leased or expensed as equipment purchases, and can be configured for a wide range of applications.

How does the CES Series Containerized Equipment System Work?

The complete system consists of a self-contained enclosed equipment room that contains complete water recycling, high-volume demucking, and high-pressure washing equipment. As vehicles are demucked and cleaned on the pad, the wash/rinse water gets collected and is transferred to the recycling system for treatment and reuse. The recycling system treats the water for reuse as wash or rinse water, and is designed to operate as a closed loop process without off-site discharging. High volume solids demucking and hot or cold high-pressure washing equipment designed for use with recycled water is available in the equipment room. The container is designed with single-point connections for electrical and fresh water supply, and a suction line from the wash pad pit. External controls permit the operator to demuck or pressure-wash equipment without entering the equipment room.

Standard Features:

- ◆ Totally Portable System
- ◆ Enclosed Equipment Room
- ◆ Integrated Water/Solids Collection System
- ◆ Water Recycling, High Volume Demucking, and High Pressure Washing Equipment
- ◆ UL Listed Equipment

Optional Features:

- ◆ Single or Multiple Pressure Washers
- ◆ Single or Multiple Demucking Wands
- ◆ Various Electrical Power Options Available
- ◆ Painted to Client's Specifications
- ◆ Steel, Aluminum, or Stainless Container
- ◆ Climate Control – Heat/AC
- ◆ PLC-Controlled and SCADA Capability

Photos are representations only. Actual product may vary due to availability and/or modification of components.

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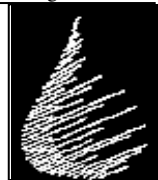
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Containerized Equipment System



Washing System:

- 40' enclosure is steel, aluminum, or stainless
- Main power panel, receptacles and lighting system
- Automated fans/louvers or insulated with full HVAC system
- Single-point external utility connections
- Pre-plumbed and wired for all equipment
- Through-wall connections for wash pad interface
- Provides secondary containment for all fluids
- Complete self-contained operation
- Fresh air intake and exhaust ducting

Equipment Included in Enclosure:

- Complete closed-loop water recycling system
- Water management tanks with waste oil and solids storage
- Available with hot or cold water pressure cleaning
- Options for high volume/low pressure demucking system
- Remote management controls for wash rack operators
- Non-chemical water disinfection using ozone technology
- Fully automated equipment requires minimal maintenance
- All equipment UL/CSA listed

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