

# **Hydrosite Containerized Equipment Room**

## Model 2ZB036, 40' Model 3AD317, 20'

Hydrosites are containerized equipment rooms that include factory installed: Hydroblaster pressure washers, Hydrokleen wash water filtration and recycle equipment. They also include: plumbing and electrical designed for the selected interior equipment being installed.

Hydrosites are a modular design and are engineered for above ground placement. Site utility requirements include: power, and water supply connection for fill and makeup purposes only. Systems can be configured for discharge to sanitary sewer or storage (if available).

All pressure washers, wash water filtration and recycling systems installed within Hydrosite are individually ETL certified to appropriate UL, CE and CSA safety standards. Hydrosite containerized equipment room, as an entire system, is also ETL certified.





#### Standard Features

- 208Y/120V, 3 phase, 60Hz power
- Select either 40' or 20' Hydrosite base on interior equipment requirement
- · High cube 9' 6" enclosure height
- Construction is stainless steel exterior and interior with galvanized steel beams
- Walls, floor, ceiling and doors are insulated with injected foam-in-place polyurethane.
- Double doors at one end provide total access of approximately 8' wide by 8' high.
- Hydrosite enclosure floor is factory integrated ribbed aluminum and incorporates a stainless in-floor sump with pump providing full secondary fluid containment for environmental responsibility. All floor drains are sealed to prevent any discharge to surrounding area.
- 1. Specifications are effective 2024 2. Specifications are subject to change without notice







- Surface mounted fused electrical power disconnect for 208/230-volt, 3-phase, 60-Hz connection. All equipment within Hydrosite enclosure is mounted, plumbed, wired and tested as a complete system with centralized hub for simple interface connection to existing wash bays.
- A centralized bulkhead utility hub for protected connection of water supply plus all interface connection with existing wash bays.

### **Options**

- 460V, 3 phase, 60 Hz
- 400Y/230, 3 phase, 50Hz
- Auxiliary circuit, 1P/20A/120V, 60Hz
- Auxiliary circuit, 1P/20A/220V, 50Hz
- Recessed mount electrical panel
- PTAC heating and AC systems
- Backup heater in LP or natural gas
- · Factory electrical, plumbing accommodations for:
  - Hydroblaster pressure washers
  - Hydrokleen water filtration/recycling systems
- Air compressor, 5HP
- Equipment blowdown for freeze protection
- Secondary containment with sump pump
- Backflow preventer
- Man door
- Auto retract hose reels for; high pressure hose, water cannon and foaming soap



Electrical and plumbing installed prior to equipment installation

## **Specifications**

Model 2ZB036 - 40'L X 8'W X 9'6"H

Weight (Estimate only, with equipment loaded: LBS(KG) 20000 (9072)

Model 3AD317 - 20'L X 8'W X 9'6"H

Weight (Estimate only, with equipment loaded: LBS(KG) 12000 (5443)

1. Specifications are effective 2024 2. Specifications are subject to change without notice





