

C-CRES

The **C-CRES** is a custom-built, mobile service unit housed within a robust ISO shipping container. It is specifically engineered to support field maintenance and repair operations for marine crane systems and related heavy equipment. The steel shell container integrates mechanical, electrical, and hydraulic tools, along with environmental controls and secure storage, making it a self-contained, ready-to-deploy workshop for remote or industrial operations. Additionally, it can come stocked with customized parts and maintenance kits tailored to your specific requirements.



Part no.	Description
30-311USV12CRES	Workshop Container (8' x 20')

Note: The images shown are for illustration purposes only and may not be an exact representation of the product.

Ideal Use Cases



Marine and offshore crane maintenance



Field support for industrial equipment



Remote repair operations



Deployment in harsh environments

Main features

Bigmax TC130 crane with 12VDC powerpack that can lift up to 2,585 lbs/1,172 kg

8000 BTU detachable AC unit for optimal operating conditions and proper air circulation

Fold-down workbench with steel vise and multi-shelf cage for tool and equipment storage

Primary AC Input (Site Supply): 208–240 VAC, single-phase, 60 Hz, 30 A dedicated circuit, feeding a 240 V main-lug panel

Industrial-grade Carboguard and Carbothane coatings, durable flooring and reinforced steel at the crane pedestal

DC System: 12 V system with Group 4D battery, with on-board weather-protected battery charger

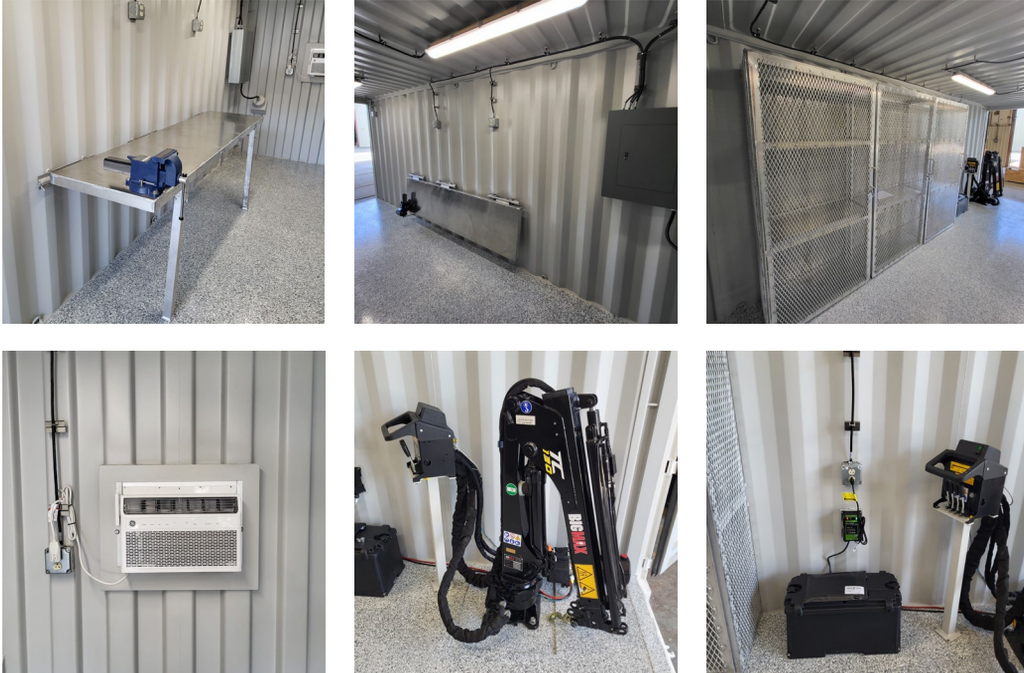
Marine-grade cables, cord grips, conduit hubs, junction boxes, cable hangers and tie wraps

Internal Branch Power: 120 V receptacles and LED lighting from panel; one dedicated branch for Battery Charger



CUSTOM-BUILT!

Interior



Dimensions

