



### **UCS Control Cabin**

## Technical support unit

The UCS control cabin has been specifically designed to suit the requirements for operating UCS equipment, with the main purpose of operating the abrasive waterJet cutting and coating removal systems. Great care has been taking in the construction of the control cabin to ensure practicality, simplicity and ease of use.

The lined containers bulkhead separates a clean quiet working environment for the technician to operate various systems and a workshop / spares section.

Control cabins are standard 8' x 10ft in size and require 440V-63A 3 phase.

## **Applications**

Control and monitoring of abrasive system and coating removal system UCS on-site maintenance unit DNV 2-7-1 contained unit Surveying / inspection support

#### **Features**

Technician controls and work station Workshop / maintenance compartment Full spares storage Multi-functional bulkhead for air, water hydraulics Electrical bulkhead (power in & out)

### Bespoke options

UCS have specialist in-house design and fabrication capabilities and are able to modify any tool to suit client / project requirements.

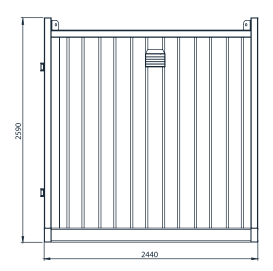


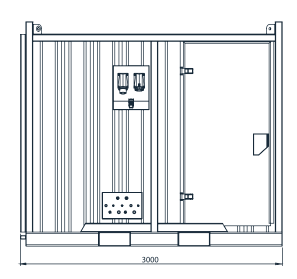
# **UCS Control Cabin**

# Specifications



Electrical requirement	440V, 63A, 3 phase, 4 pole
Construction type	Welded Steel construction to DNV 2-7-1 and tested in compliance with the requirements
	of the Lifting Operations and Lifting Equipment Regulations SI 1998 No 2307
Tare weight	2600kg / 5732lbs
Gross weight	10300kg / 22707lbs
Dimensions	3000mm / 118.1in x 2440mm / 96in x 2590mm / 102in





Aberdeen Abu Dhabi Broussard Halifax Houma Houston London Singapore