



BME

CLEANING & CONTAINMENT UNIT

MAIN ASSETS

BME Services Cleaning and Containment Unit (CCU) provides the UK offshore oil and gas industry with the first complete solution for dealing with NORM decontamination, control and disposal.

Essential due to the OSPAR 2020 agreement, the CCU allows the onshore plant to be taken offshore.

It offers a 0 – 2500bar cleaning system with filtered waste capture and water recycling.

Using minimal wash water, the CCU is a combined workshop / washroom / habitat / waste station for handling NORM and all other wastes.

Supporting all styles of workloads from shutdowns to milling and drilling activities, the CCU cleans onsite, and then is removed to allow the waste to be disposed at our consolidation plant for legal, safe and accountable disposal.



TECHNICAL DATA	
Gross Max.	12000kg
Payload Max	6800kg
Tare Max	5200kg
Dimensions	L - 6100mm. W – 2450mm. H – 3270mm
Hazardous Areas Specification	Zone II
Structural/Lifting Assembly	DNV 2.7-1 Compliant
High Pressure Pump	Woma 150M
Pump Drive	75Kw Ex Electric Motor
Air Extraction System	Cyclone Venturi Air Mover
Internal Lifting Beam (extendable)	SWL 2 Tonne
Emergency Shutdown	110V
Integrated Waste Sump	

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