



The ScorSafe Decon. Unit (5) is a modular, air-inflated decontamination unit that features three separate compartments. The tank is suitable for the collection of hazardous run-offs, specifically hydrocarbons, and is ideal for decontamination after oil spill response operations. The tank features inflatable air walls that can be rapidly filled with air for immediate use in emergency operations. Monsun valves are easy to operate and are suitable to use with most air inflators, including the New Naval Air Inflator.





TECHNICAL SPECIFICATIONS	
Containment Capacity	5 m³
Dimensions (LxWxH)	5 m x 3 m x 0.5 m
Base Fabric	Polymer Coated Polyester Fabric
Fabric Weight	1000 gr/m ²
Air Valve	Monsun™ Air Valve

APPLICATION OPTIONS: EQUIPM

- Beaches
- Near shore
- · Ports & Harbours
- Off-shore
- Vessels

EQUIPMENT OPTIONS:

- ScorTank
- · ScorSafe Ground Mat
- · Air Inflator
- Air Hoses
- Absorbents

TECHNICAL DATA

The capacity of the tank is $5m^3$. Ideal system for 3-stage decontamination procedure. The tank is manufactured from Polymer Alloy Coated Polyester fabric. The fabric is resistant to sea-water, UV radiation, chemical dispersant and hydrocarbons. The tank folds up neatly for transportation and storage. The system is designed to be easily cleaned.

KEY FEATURES:

- · Quick set-up
- Multi-compartment decontamination system ideal for multistage decontamination operations
- · Robust build
- · Resistant to wear, tear and hydrocarbon damage
- · Compact storage

