

PRODUCT INFORMATION SHEET**Modular Jumper Installation Tool****DESCRIPTION**

The Modular Jumper Installation Tool is designed to ease the subsea installation of electrical and hydraulic jumpers. The tool consists of a support frame with mud mats and removable baskets. The frame can accommodate baskets of different configurations and sizes. Its dimensions enable the frame to be utilized from small vessels, such as supply boats. Easy and safe on-shore handling and forklift transportation. The frame also supports MQC parking places and mounting interface for dynamic positioning instruments. Reusable modular baskets ensure that the overall tool can be deployed for most missions. The Pre-packaged baskets can be used as storage crates, keeping pre-installation work to a minimum. Each basket is easily mounted on the frame and secured with two bolts.

FEATURES

- Forklift handling
- Grip bars for ROV
- Parking places for hydraulic MQC plates and electrical connectors
- Interface for mounting dynamic positioning instruments
- Basket configurations to meet specific requirements
- Individual baskets can be used as storage crates
- Pre-installed jumpers ensure ease of installation
- Safe through splash-zone operations

TECHNICAL DATA

	Frame	Jumper Basket	Hydr. Jumper Basket
Size (mm)	3000x2000x2000mm	800x1200x500mm	1800x1200x700mm
Weight, Dry (kg)	2050 Kg	55 kg	120 kg
Load Rating (kg)		150 kg	450 kg
Jumper capacity	Max 4 x 120m	1 x 500m	
Hydr.Jumper cap.			Max 2 x 90m