## **Dimension & Weight During Taxi:**

: L 15.50 / W 4.92 / H 5.00 : L 4.72 / W 1.50 / H 1.52 Meters Weight: 12,122 lbs / 5,500 kg

## **Operational Dimensions:**

Working height's : 5.18 m (17.0 ft)

18.28 m (60.0 ft)

#### Features:

Unit is designed with the ultimate flexibility for performing wireline operations, compact design, robust, stand alone operation & transportable weight.

Unit has four lifting points for crane handling, integral forklift pockets for ground handling.

#### General:

Mast unit is constructed in high grade steel tubing frame work and has been specially designed for offshore applications.

Unit is sturdy comes in a single piece configuration with Six section telescopic boom assembly, designed for use as a self Jacking (standing) & self supporting structure for wireline operations.

Mast is fitted with o cargo hydraulic winch & one man rider winch (optional) 12,000 lbs & 4,408 lbs with an internal brake and fast re-spooling system.

One storage/area is provided with the mast frame, Mast can be rig-up within 20 to 25 minutes by two trained and certified operators.

## Capability:

Designed for light duty to super heavy duty wireline application.

Slickline 0.092" - 0.140" Braided line 3/16" - 5/16"

### Safety:

During Rig-up and Rig down: Max wind speed 25 to 30 mph. Mast should be secured with deck all the time with the help of additional guy ropes.

During operation: Max wind speed with guy ropes 60 mph.

Operation: Mast is hydraulically erected.

## The Operator Console:

Stainless Steel colour coded engraved with english letters.

# Hydraulic:

Operation of Mast can be done from standard open-loop hydraulic power pack.

Aeroquip or Holmbury hydraulic quick connectors fitted.



Maximum lifting capacity by cargo winch : 11,000 lbs. Max lifting capacity by man rider winch 625 lbs. : 22,000 lbs. Column load SWL

## Optional Accessories:

Light weight 27 hp diesel engine driven hydraulic power pack.

### Optional Items:

- Spare wireline sheaves 2 x 7/32".
- Spare wireline sheaves 2 x 5/6" wire rope sheave to be provided for running wireline overhorse head.
- Air Driven power pack.
- Shock-Obsorbing Lanyard, Full body harness vest style standard & Self-Retractable lifeline 310 lbs (Climbing safety) for fall protection of climber.
- Anti-two-block safety for high hook warning.

# Painting:

- No painting required on aluminum surface of mast.
- All steel materials are sandblasted to Sa 2 1/2, and are painted with three stage painting process with inorganic zinc primers and customer supplied color code single stage Jotun hard top.



Note: Specifications may change based on equipment design configuration.