

#### SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817



\*Photo shown is only for illustration. The actual equipment may looks differently.

- Unit is designed with the ultimate flexibility for performing slickline operations
- Robust & compact design foot print compliance to BS EN 12079 standard
- Stand-alone operation
- Transportable weight
- Unit has four lifting padeyes for crane handling
- Integral forklift pockets for ground handling
- Jacking castor wheels for easy maneuvering in the platform

FS-339.REV0 14 Jan 2020

**Warning:** The revision controlled source of this document is stored in the Document Management System; a paper version of this document is uncontrolled and should be compared by the user with the latest released source document to ensure it is up-to-date.



# **SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817**

General:	Mast unit base frame is constructed in steel box section frame work and the design is in
	compliance to BS EN 12079:2006. The mast booms are constructed with high grade seamless
	steel box section and has been specially designed for offshore slickline operations. The mast
	column structure is designed for maximum windspeed 60 mph.
	Mast is sturdy but light weight in construction, comes in a single piece configuration with four
	section boom assembly, designed for use as a self–Jacking (standing) & self-supporting
	structure for slickline operations.
	The mast is fitted with hydraulic winch, rated for capacity of 4,500 lbs. It comes with an internal
	brake to protect freely falling in the event of hydraulic failure and fast re-spooling system.
	Positive Mechanical boom locking system.
	One storage/tool box is provided with the mast frame.
	Mast can be rig-up within 20 to 25 minutes by two trained and certified operators.
Dimensions & Weight:	Meters (Feet) : *L 2.9 (9.2) x *W 1.2 (3.9) x *H 1.84 (6) — Taxi position
	Weight: *1,500 Kgs. (3,307 Lbs.) with all rig-up item.
	*Dimensions are approximate. The exact final dimensions shall be as per the approved design.
Operational dimensions:	*Operational height : 12.2 m (40 ft.)
	*Overall outriggers width: 4.25 m (13.94 ft.)
	*Overall Length with outrigger: 7.20 m (23.6 ft.)
	*Dimensions are approximate. The exact final dimensions shall be as per the approved design



#### SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817

Safety & Operation:	Safety:
---------------------	---------

During Rig-up and Rig down: Operate at wind speed max. upto 30 mph.

Mast should be secured with deck by means of guy ropes during operation of high winds above 30 mph.

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

#### Operation:

mechanism

Unguyed with deck if the wind speed is within 30 mph

Guyed with deck if the wind speed is above 30 mph

Mast position during rip up 90º

Mast position during operation 90° to 84° (i.e. 0 to 6°)

Two Outriggers: Manually positioning.

# The Fixed Operator Console:

Operation:

The operator console is built with stainless steel machine engraved English letters color coded and is equipped with:

Mast is hydraulically erected, extended and mechanically locked with positive locking



- Hydraulic pressure gauge 0 > 3,000 lbs.
- Mast boom erection control valve.
- Mast boom extension control valve.
- Mast / winch divertor valve.



### SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817

Inspection / Certification:	Third party certification with the following scope of work;
	Heavy-duty bolt on jacking castors zinc plated c/w 8" wheel.
Jacking Casters:	Set of 4 caster wheels for easy shifting of units on the platforms.
	Safe working load is 1,300 kg (2,865 lbs.)
	For the hydraulic winch:
Safe Working loads:	Safe working load at head fixture is 3,000 kg.
Safa Marking lands	Holmbury hydraulic quick connectors fitted.
	Max hydraulic pressure req: 2,500 psi.
	Hydraulic flow req: 40 lpm min.
	source.
	Holmbury flat face or Aeroquip wing type hydraulic quick connects for connecting hydraulic
Hydraulic:	Operation of Mast can be done with a standard open-loop hydraulic power pack.
	Auxiliary winch control lever.
	Main winch control lever.
	Hydraulic system pressure control valve.



FS-339.REV0 14 Jan 2020



# **SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817**

	<ul> <li>Proof load test with non destructive testing of the equipment before and after the load test.</li> </ul>
	Column load test
	Other documents:
	• Unit performance test data will be issued in "FAT (Factory Acceptance test) Report".
	<ul> <li>Certificate of Conformance in compliance with purchase order will be issued along with supply.</li> </ul>
Signs & Decals:	Where ever applicable signs & decals required will be placed.
	All reservoir capacity.
	Unit daily checklist.
	Starting procedure.
	Danger signs near rotating devices.
	All hydraulic hoses & electrical cables will be tagged with the unique identification nos.
	SWL of the unit labeled on side and top of the unit.
	Placards as required during shipping etc.
Painting:	All steel materials are sandblasted to Sa 2 ½, inorganic zinc primer coated and painted to
	customer supplied color code with three coat marine grade paint products.
<b>.</b>	

FS-339.REV0 14 Jan 2020



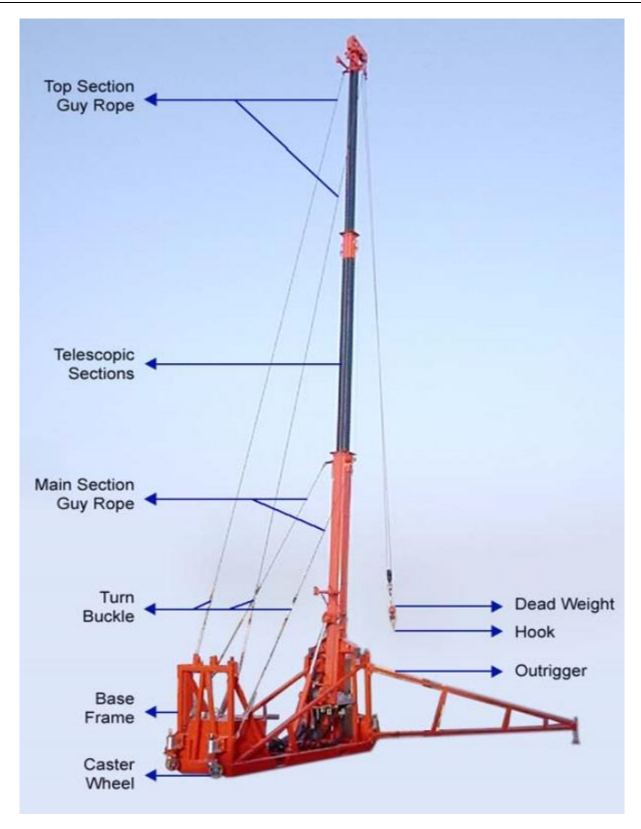
# **SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817**

	Colour: Orange RAL2009
Documentation:	Operations & Maintenance Manual with spare parts list shall be provided in hard copy and
	soft copy (in USB Flash drive format) for complete set unit in (English).





### SLICKLINE HYDRAULIC TELESCOPIC MAST - 3020000817



Page

FS-339.REV0 14 Jan 2020 **Warning**: The revision controlled source of this document is stored in the Document Management System; a paper version of this document is uncontrolled and should be compared by the user with the latest released source document to ensure it is up-to-date.