



UNITCARD

HWT 600K

Service -> Hydraulic Workover -> Equipment



The HWT 600K has been designed and build for heavy duty workovers and completion operations. Thanks to the enclosed setup, the unit is perfectly suited for offshore environments where adverse weathers has historically affected HWO units performance. The rig up is based on a 'box on box' system and can be mobilized and rigged up within 2 days.

The HWT600 can ben succesfully installed on most existing platforms using the platforms own crane. The unit can be build up out of standard DNV 2.7-3 sections which can be easily handled with the platform crane.

Technical Data

Max. pull capacity	600,000 lbs	270.000 kg
Max. push capacity	270,000 lbs	120.000 kg
Rotary torque	20,000 ft lbs	21.000 Nm
Stroke	10 ft	3 m.
Through bore	19"	482 mm
Slip bowls	600.000 lbs	270.000 kg
Gin pole	2 x 3,300 lbs (CB winch)	2 x 2.500 kg (CB winch)
	1 x 11,000 lbs (main winch)	1 x 5.000 kg (main wich)

Operational Activities:

- Removal and installation of completion
- Installation of welded completions
- Offshore well re-development projects
- Packer setting/milling
- Installation/removal of sand-screens
- Milling/drilling
- Abandonments
- Well clean out
- Fishing
- Remedial operations
- Well Head Re-configurations

Advantages & Characteristics:

- Modular
- Fast Rig-up
- Small Footprint
- Mobile
- Excellent cost-quality ratio
- Multi Purpose application
- Protected for weahter influences
- Leak tide floors and drainage
- Adjustable in height to suit wellhead height