

460K AHWO

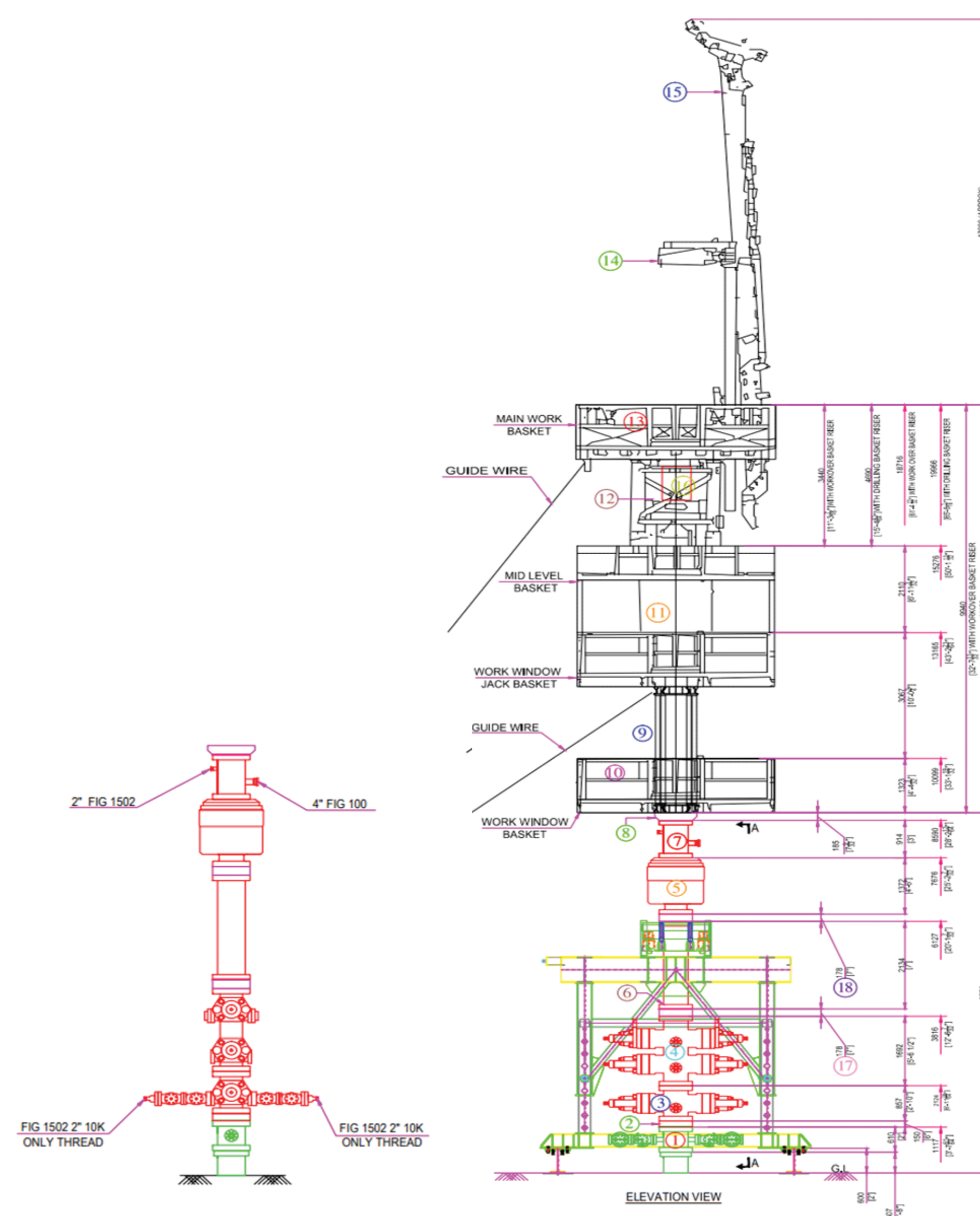
ADVANCED HYDRAULIC WORKOVER UNIT



460K ADVANCED HYDRAULIC WORKOVER UNIT

Description	Unit	AHWU 460 M786
Maximum Hook Load / Pulling Capacity	Lbs	460,000 lbs. (4 legs mode) / 230,000 lbs. (2 legs mode)
Snubbing Capacity	Lbs	200,000 lbs. (4 legs mode) / 100,000 lbs. (2 legs mode)
Jack down speed (Max)	ft/min	137
Jack up speed (Max)	ft/min	112
Jack weight	Lbs	23,479
Power Unit weight	Lbs	24,000
Horsepower	hp	600
Tubing size Range	In	3/4 - 7-5/8
Thru Bore size	In	24
Jack Stroke	ft	10
Rotary Torque	ft/Lbs	22,000
Jack Leg size	in	8.1
System Pressure	Psi	3000
Test Pressure	Psi	3500
Gin Pole lifting capacity	Ton	10
Average Joints	Per 2 Min	1

460K AHWO UNIT DRAWING.



460K Lbs. HYDRAULIC JACK

Pulling Capacity	460,000 lbs. (4 legs mode) 230,000 lbs. (2 legs mode)
Snubbing Capacity	200,000 lbs. (4 legs mode) 100,000 lbs. (2 legs mode)
Stroke Length	10 Feet
Operating Pressure	210 Bars 3000 Psi
Jack and Work Window Through Bore	24inch clearance through bore all the way to the Work Basket.
Work Window	Dimension: 157 in x 120 in Maximum Gross Weight: 5900 kg Maximum Capacity: 460,000 lbs Bore Through: 24 inches
Gin Pole Capacity	10,000 kg. (Gin Pole) 2000 kg. (per CB Line) Two Counter balance 10,000 kg. (1x Aux Winch for two fall line)
Rotary Head	22,000 ft/lbs 120 RPM 14inch Through Bore
2 x Power Packs	600 HP DIESEL HYDRAULIC POWER UNIT Hydraulic Unit details Single Pump Brand: VT6ERM SINGLE PUMP 072 Quantity: 4 Units Double pump brand: VT6DCM DOUBLE PUMP 014 Quantity: 4 Units Jack Circuit Pump: 216gpm at 1800 rpm Rotary Circuit pump: 72gpm at 1800 rpm



Additional information please contact: Ocean Oilfield Drilling, PO Box: 43712, 4th Floor, Dhabi Tower, Hamdan Street, Abu Dhabi, UAE
Tel.: +971 2 444 5852, Fax.: +971 444 6051 Email: inquiry@oceanoilfield.com Website: www.oceanoilfielddrilling.com

These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Ocean Oilfield standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.