## **EAGLE** WELL SERVICING

# AGLE RIG 48 - INTERNALLY GUYED DOUBLE

Max Depth Capacity: 3,800 m

Class II / III

🔊 A Western Co.

<b>Ijusted from 32.0 m t</b> <b>ENTS</b> CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	Number of Lines 3:1 Capacity * (daN) 2:1 Capacity * (daN) Sandline Size (mm) hing casing or stuck pipe. o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	25.4 6 80,300 120,400 12.7 (4,200m Max) CARE Industries CAT C11 287 Allison OFS 4700 965 x 203
CARE Industries 39,000 30,000 32.0 / 29.0 ** 3,800 For EIPS 6 x 26 is: : 1 Safety factor runr djusted from 32.0 m to ENTS CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	Number of Lines 3:1 Capacity * (daN) 2:1 Capacity * (daN) Sandline Size (mm) hing casing or stuck pipe. o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	6 80,300 120,400 12.7 (4,200m Max) CARE Industries CAT C11 287 Allison OFS 4700
39,000 30,000 32.0 / 29.0 ** 3,800 for EIPS 6 x 26 is: : 1 Safety factor runr Ijusted from 32.0 m to ENTS CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	<ul> <li>3:1 Capacity * (daN)</li> <li>2:1 Capacity * (daN)</li> <li>Sandline Size (mm)</li> </ul> hing casing or stuck pipe. <ul> <li>o 29.0 m.</li> </ul> Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	80,300 120,400 12.7 (4,200m Max) CARE Industries CAT C11 287 Allison OFS 4700
30,000 32.0 / 29.0 ** 3,800 for EIPS 6 x 26 is: : 1 Safety factor runr djusted from 32.0 m to ENTS CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	2:1 Capacity * (daN) Sandline Size (mm) hing casing or stuck pipe. o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	120,400 12.7 (4,200m Max) CARE Industries CAT C11 287 Allison OFS 4700
32.0 / 29.0 ** 3,800 for EIPS 6 x 26 is: : 1 Safety factor runr Ijusted from 32.0 m to ENTS CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	Sandline Size (mm) hing casing or stuck pipe. o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	12.7 (4,200m Max) CARE Industries CAT C11 287 Allison OFS 4700
3,800 for EIPS 6 x 26 is: : 1 Safety factor runn ljusted from 32.0 m to ENTS CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	ning casing or stuck pipe. o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	CARE Industries CAT C11 287 Allison OFS 4700
: 1 Safety factor runn ljusted from 32.0 m to ENTS CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	CAT C11 287 Allison OFS 4700
: 1 Safety factor runn ljusted from 32.0 m to ENTS CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	o 29.0 m. Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	CAT C11 287 Allison OFS 4700
ENTS CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	Geronimo Plate MFG Drawworks Drive Drive Rating (kW) Transmission	CAT C11 287 Allison OFS 4700
CARE Industries CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	Drawworks Drive Drive Rating (kW) Transmission	CAT C11 287 Allison OFS 4700
CARE Industries CARE Industries Hulkster 650-DD 336 1,067 x 254	Drawworks Drive Drive Rating (kW) Transmission	CAT C11 287 Allison OFS 4700
CARE Industries Hulkster 650-DD 336 1,067 x 254	Drive Rating (kW) Transmission	287 Allison OFS 4700
Hulkster 650-DD 336 1,067 x 254	Drive Rating (kW) Transmission	287 Allison OFS 4700
Hulkster 650-DD 336 1,067 x 254	Drive Rating (kW) Transmission	287 Allison OFS 4700
Hulkster 650-DD 336 1,067 x 254	Drive Rating (kW) Transmission	287 Allison OFS 4700
1,067 x 254	Transmission	
	Sandline Drum Brake Size (mm)	065 v 203
		300 X 200
untry 100T	Block Capacity (daN)	89,000
il Tools 150T	,	133,400
5T		22,200
ing / Big "D"	Tbg Elevator Size (mm)	60.3 to 88.9
ing Plate Type	Rod Elevator Size (mm)	19.1 To 25.4
Oil Country 58-93	Tbg Tongs Size (mm)	60.3 to 88.9mm
El	Pressure Rating & Size	34,500 kPa, 179 mm
El	•	34,500 kPa, 179 mm
e	34,500 kPa, 179 mm c/w 50.8 mm	
Size	34,500 kPa, 73.0 mm & 88.9 mm	
g & Size	21,000 kPa, 76.2 mm (Type - K)	
Control Technology	Max Operating Pressure (kPa)	21,000
76		2
	5T ng / Big "D" ng Plate Type Dil Country 58-93 C El El Size g & Size Control Technology 6	Kobelt 1,016 mm DiscIntry 100TBlock Capacity (daN)il Tools 150TBail Capacity (daN)5TRod Hook Capacity (daN)ng / Big "D"Tbg Elevator Size (mm)ng Plate TypeRod Elevator Size (mm)Dil Country 58-93Tbg Tongs Size (mm)CPressure Rating & SizeElPressure Rating & SizeSize34,500 kPa, 179 mm c/w 50.8 mmSize21,000 kPa, 76.2 mm (Type - K)Control TechnologyMax Operating Pressure (kPa)



#### 📉 A Western Co.

ACCUMULATOR	
-------------	--

ACCOMOLATOR			
Class III			
Accumulator MFG	Control Technology	Max Operating Pressure (kPa)	21,000
Accumulator Vol. (I)	151	# of Stations	3
SAFETY EQUIPMENT			
Fire Extinguisher Size (qty)	13.6 kg (4)	Gas Detector	Yes
SCBA Quantity	2 w/ Spare Bottle	LEL Monitor	Yes
Self Retracting Lifeline (qty)	2	Crown Saver	Yes
		Pipe Ram Saver	Yes
MOBILE DOGHOUSE			

Generator Sets	Yanmar	Prime Rating (kW)	40
Change Room Size (m)	4.57 x 2.85	Bathroom Facilities	Yes
Generator House Size (m)	4.57 x 2.85		

#### MOBILE PUMP & TANK (OPTIONAL EQUIPMENT)

Truck MFG & Model	Freightliner 2012	Mud Pump Drive	Detroit DD13
Pump MFG & Model	SJ Petro 300	Pump Drive Rating (kW)	306
Pump Rated Power (kW)	261	Pump Pressure (kPa)	34,500
Pump Stroke Length (mm)	127	Centrifugal Pump Size (mm)	101 x 76
Manifold Valve Quantity	7	Transmission	Allison 4500 RDS
Manifold Rating (kPa)	34,500	# of Tank Compartments	2
Total Tank Volume (m <sup>3</sup> )	32	Line Pipe Rating (kPa)	34,500

### **MISCELLANEOUS EQUIPMENT (OPTIONAL)**

Rod Tongs Type	M50	Rod Tongs Size (mm)	As Required
Rod Backoff Tool Type	Oil Country	Rod Backoff Tool Size (mm)	As Required
Low Lying Slips Type	Bosch	Low Lying Slips Size (mm)	As Required
Personal H <sub>2</sub> S Monitor	As Required	NORM Radiation Monitor	As Required
Drill Out Head (mm)	As Required	Mud Can	As Required
Skid Boiler (kW)	60		

Standard specifications represent the typical rig configuration, but could be subject to slight modifications from time to time due to customer requirements.