



TDS-150

	TDS-150
Motors	AC Induction Motors
	2 x 250 HP
	16 ft 8 in (5,080 mm)
	16,500 lb (7,484 kg)
	17.69:1
	200 RPM
	24,700 ft-lb (33,488 N-m)
	100 RPM
	36,500 ft-lb (49,487 N-m)
	36,500 ft-lb (49,487 N-m)
	36,500 ft-lb (49,487 N-m)
	150 ton (136,077 kg)
	2¾ in (69.8 mm)
	5,000 psi (344 bar)
	N/A
	36,500 ft-lb (49,487 N-m)
	2⅞ in - 4½ in (73 mm - 114.3 mm)
	up to 6⅝" OD
	10,000 psi (689 bar)
d)	Dual Ball IBOP (1 Remote, 1 Manual)
	N/A
	360°/Unlimited
	Air Cooled
	N/A
	-40°C to +40°C (-40°F to +104°F)
	No
	150 ton API













P.O. Number:

Receipt Number:



www.nov.com

Item

Number:



10859973-001

UOM: EA

Block Dolly Assembly; Custom Setback x
Spacing; Non - Retract; Bogey (Bogie) Roller
Blue Hubs; NATIONAL OILWELL VARCO; 100 Ton; Narrow

Lot Exp:

OSP Oper Seq:

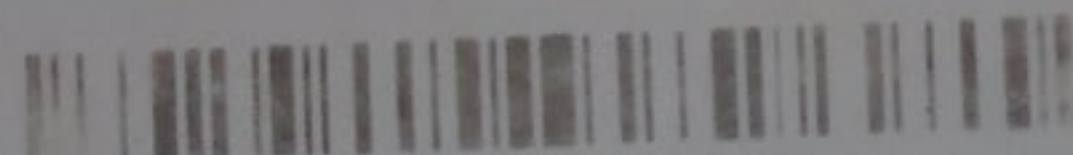
OSP Resource:

Project Number:

Task Number:

Lot

Number:



ORA4374765

W/O:

Assy #:

Serial

Number:

C.O.O.



Handwritten text on a yellow tag attached to the blue motor.

LEFT
ROTATE
BIG

XTECH

GV211 2044 8664 •





NOV



MAST

SPECIFICATION API 4F **FOURTH** EDITION
SR1 DESIGN MINIMUM TEMPERATURE **-20°C**

NOV NATIONAL OILWELL VARCO

FACILITY NAME **NOV SHANGHAI, CHINA**
FACILITY ADDRESS **FL 10-12 BUILDING 10, LVZHOU PLAZA**
SERIAL NUMBER **20-1383-14-01**
DATE MANUFACTURED MONTH **FEB** YEAR **2014**
MAST HEIGHT: **85** ft **25.9** m
MAXIMUM RATED STATIC HOOK LOAD:
6 LINES **980** KN **110** short tons

HOOK LOAD		SETBACK		WIND VELOCITY*	
980	KN	N/A	KN	16.5	m/s
110	short tons	N/A	short tons	32	knots
0	KN	N/A	KN	38.6	m/s
0	short tons	N/A	short tons	75	knots

*3-SECOND GUST WIND, AT 10M ABOVE GROUND.
MAST BASE ELEVATION ABOVE GROUND: **20** ft **6.1** m



GV211 20F4 8664





STARTS
AUTOMATICALLY



NOTICE

72



CAUTION
EYE PROTECTION
REQUIRED



EYE PROTECTION
REQUIRED

WARRANTY





2-8

C16126
Serial

15

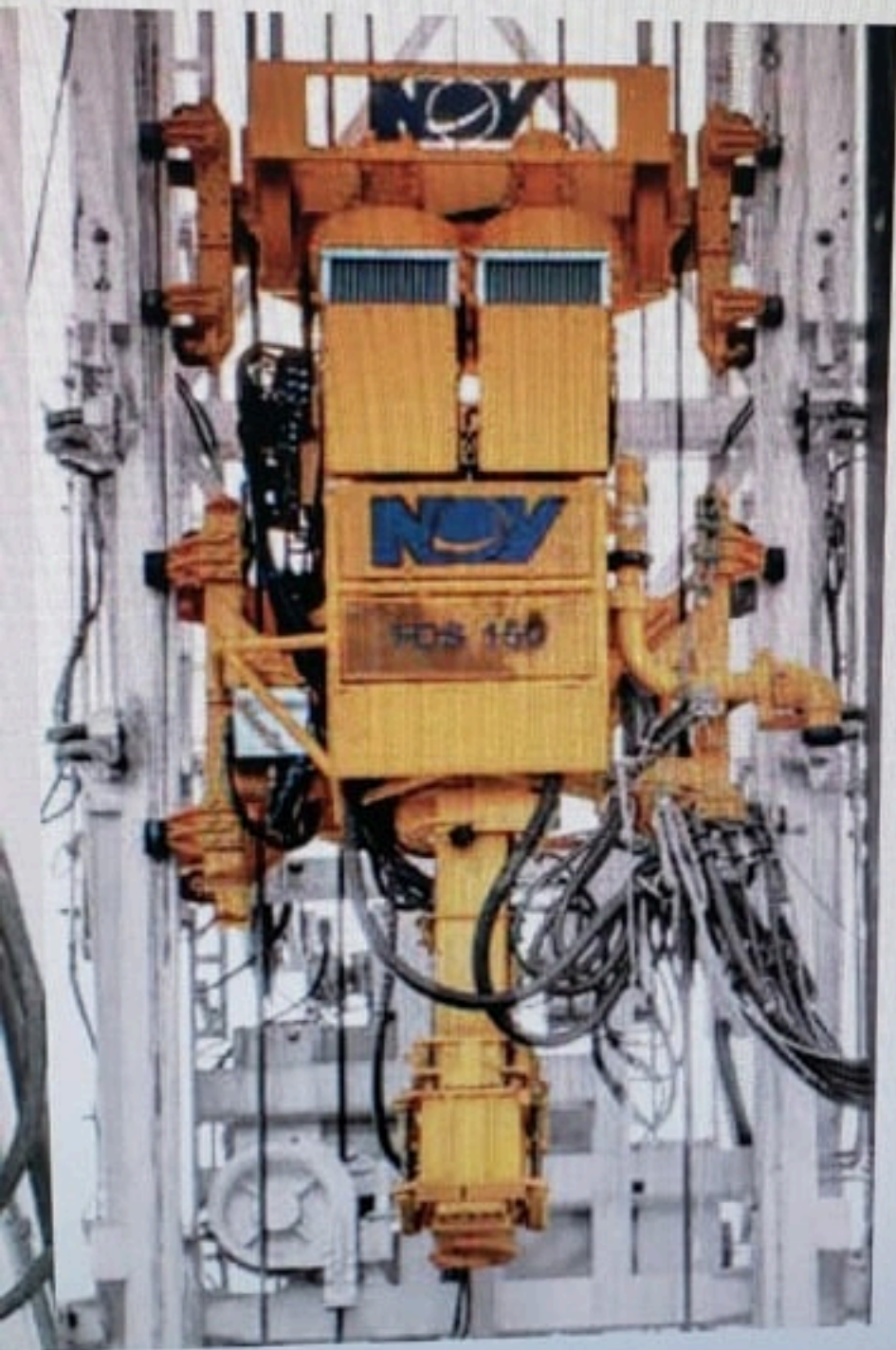
OVERSIZE LOAD





165.225.216.166

Master enir Yellow
Proc # 175343500
Steve 2360



TDS-150

Store and
Docu

ant. - cycle count
3/005

SSO code
DQ X3XJ

NOV

1045-52-001

30179821-DAD REV.

00-805-880

