

连续油管作业车 COILED TUBING UNITS

5543作业车底盘

-驱动型式:	8×8 全驱动
-最小离地高度:	200mm
-整车尺寸:	12.0×2.55×4.25m (长×宽×高)

80H注入头

-外形尺寸:	1.5×1.5×2.4m
-连续提升力:	80000lbs
-连续下推力:	40000lbs
-Zone 1海洋危险区认证:	ATEX Cat 2 IIC T6

4.5in最大通过量, 四链条驱动, 减小夹持力造成的变形, 最大程度保护连续油管, 防H₂S设计。

140" 升降式滚筒

-滚筒外径:	3,550m
-滚筒芯直径:	2,057m
-法兰间宽度:	1,778m
-油管容量:	
1.25"	11,280m
1.5"	7,640m
1.75"	5,570m
2"	4,260m
2.375"	3,040m

BOP组件

- 4组闸板防喷器, 最大通径: 4.06", 承压10000psi。
- 侧门式防喷器, 最大通径: 4.06", 承压10000psi。

Model 5543 Chassis

Drive Mode:	8×8, all-wheel-drive
Min.Ground Clearance:	7.87in
Dimension(L×W×H):	39.37×8.37×13.94ft

80H Quadhead Injector

Dimension:	59×59×94in
Max. Continuous Pull:	80000lbs
Max. Continuous Snub:	40000lbs
Hazardous Area Zone 1:	ATEX Cat 2 IIC T6

The injector utilizes four chains to minimize coiled tubing deformation stresses, allowing passage of tubing up to 4.5in. The system can be used under H₂S environment.

140" Tubing Reel

Reel Outside Diameter:	140in
Reel Core Diameter:	81in
Reel Width Between Flanges:	70in
Tubing Capacity:	
1.25"	37,000ft
1.5"	25,050ft
1.75"	18,250ft
2"	14,000ft
2 ³ / ₈ "	10,000ft

BOP Stack

- 4.06" Trough Bore Quad Ram BOP with working pressure of 10000psi.
- 4.06" Side Door Stripper with working pressure of 10000psi.

