



BOMCO Coiled Tubing Unit

Distributed by Oilman Group
www.oilmangroup.com

Contacts:
hannah.han@oilmangroup.com
Jody.liu@oilmangroup.com
James.zhou@oilmangroup.com

BOMCO Coiled Tubing Unit



Integrated Coiled Tubing Unit

High-quality Equipment:

All the key equipment are of world top brands. The reliable electric and hydraulic closed-loop control system and data acquisition system is applied to enable the real-time acquisition and analysis of the key data as well as the multiple level alarm and protection mechanism to prevent all types of hazards ensuring the working safety.

Higher Work Efficiency:

The injection and extraction of the coiled tubing is faster than the conventional tubing service so as to reduce the time costing and increase the overall working efficiency.

Multi-functional:

The integrated coiled tubing unit is capable of well flushing, paraffin removal, water discharge and gas collection, as well as the acid fracturing, etc., so as to reduce the equipment deployment.

High Mobility:

The overall dimensions are well optimized to enable the high mobility while ensuring the working capabilities.



BOMCO Coiled Tubing Unit

Integrated Coiled Tubing Unit--LG180/LG270



Main Technical Specs:

ITEM	Model LG180/38	Model LG270/38
Max. Continuous Pull (lb)	40000	60000
Max. Continuous Injection (lb)	20000	30000
Max Working Speed (ft/min)	200	200
Minimum Smooth Working Speed (ft/min)	1.5	1.5
Drum Capacity (ft)	1.5"-19000	1.5"-19000
Drive of Carrier	8×6	8×6



BOMCO Coiled Tubing Unit

Truck & Skid Mounted Coiled Tubing Unit

BOMCO

High-quality Equipment:

All the key equipment are of world top brands. The reliable electric and hydraulic closed-loop control system and data acquisition system is applied to enable the real-time acquisition and analysis of the key data as well as the multiple level alarm and protection mechanism to prevent all types of hazards ensuring the working safety.

Applicable for Deep-well Service:

The tubing capacity is up to 2.375 " - 23000ft, which is applicable for deep-well operation. The injector has a pull capacity of 140000lb and the blowout preventing system is of 105MPa which ensures the safety of deep-well service.

Easy Site Deployment:

The unit can be deployed in various working conditions and site conditions which is highly adaptable to the confined areas.



Various Combinations:

Various types of combinations are available, such as the dual-truck mounted (main control truck and auxiliary truck), one truck and two skids (main control truck, drum skid and wellhead skid) and the two-truck & one-skid (main control truck, drum truck and wellhead skid), etc., which is customized for different clients.

BOMCO Coiled Tubing Unit



Truck & Skid Mounted Coiled Tubing Unit

One-Truck & Two-Skid Unit



Technical Specs:

ITEM	MODEL LG360/50	MODEL LG450/50	MODEL LG630/60
Max. Continuous Pull (lb)	80000	100000	140000
Max. Continuous Injection (lb)	40000	50000	70000
Max. Working Speed (ft/min)	200	160	140
Minimum Smooth Working Speed (ft/min)	1.5	1.5	1.5
Drum Capacity (ft)	2"-19500	2"-23000	2.375"-19500
Drive of the Carrier	8x6	8x6	8x6

BOMCO Coiled Tubing Unit



Truck & Skid Mounted Coiled Tubing Unit Dual-truck Unit



Technical Specs:

ITEM	MODEL LG360/50	MODEL LG450/50
Max. Continuous Pull (lb)	80000	100000
Max. Continuous Injection (lb)	40000	50000
Max. Working Speed (ft/min)	200	160
Minimum Smooth Working Speed (ft/min)	1.5	1.5
Drum Capacity (ft)	2"-18000	2"-21000
Drive of the Carrier	8×6	8×6

BOMCO Coiled Tubing Unit

Trailer Mounted Coiled Tubing Unit



Technical Specs:

ITEM	Model LG270/38T	Model LG360/50T	Model LG450/50T	Model LG630/60T
Max. Continuous Pull (lb)	60000	80000	100000	140000
Max. Injection (lb)	30000	40000	50000	70000
Max. Working Speed (ft/min)	200	200	160	140
Max. Smooth Working Speed (ft/min)	1.5	1.5	1.5	1.5
Drum Capacity (ft)	1.5"-19000	2"-18000	2"-21000	2.375"-17000

BOMCO Coiled Tubing Unit



Trailer Mounted Coiled Tubing Unit

High-quality Equipment:

All the key equipment are of world top brands. The reliable electric and hydraulic closed-loop control system and data acquisition system is applied to enable the real-time acquisition and analysis of the key data as well as the multiple level alarm and protection mechanism to prevent all types of hazards ensuring the working safety.

High Mobility

The trailer is easy for moving between the working sites with the prime mover which is faster with higher efficiency. The structural design of the prime mover and trailers enables the better traffic ability for various road conditions to ensure the safety and higher efficiency.

Adequate Space for Multi-requirements:

There is adequate space to accommodate the coiled tubing unit as well as the downhole tools, critical spares and oil, etc., which makes it a mobile working station so as to provide the materials for various working conditions and ensure the continuous and highly efficient service.

Customized Design:

The trailer and coiled tubing unit are customized for different clients so as to meet the specific requirements of clients and enable the better performance of the equipment.

BOMCO Coiled Tubing Unit

Trailer Mounted Coiled Tubing Unit



INJECTOR HEAD:

High-power Drive Output:

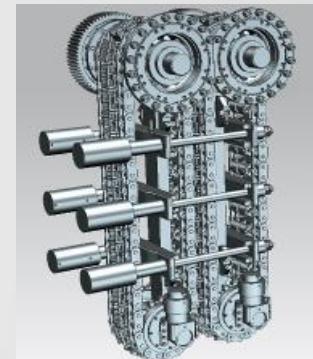
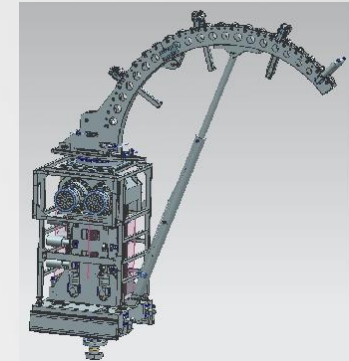
It is equipped with the high-power and continuous drive to deal with various tough downhole conditions.

Highly-precise Control:

It has the highly precise speed control which enables the ultra-low and stable injection speed.

Sensitive Load Feedback and Control:

It has the real-time monitor for the load , and when the load exceeds the setting value, the system alarm will be activated to ensure the working safety.



MODEL	ZR180	ZR270	ZR360	ZR450	ZR630
Max. Continuous Pull (lb)	40000	60000	80000	100000	140000
Max. Injection (lb)	20000	30000	40000	50000	70000
Max. Working Speed (ft/min)	200	200	200	160	140
Minimum Smooth Working Speed (ft/min)	1.5	1.5	1.5	1.5	1.5
Tubing Diameter (in)	1-2 "	1-2 ^{3/8} "	1-3 ^{1/2} "	1 ^{1/2} -3 ^{1/2} "	2-3 ^{1/2} "
Guide (in)	72	72	72/100	72/100/120	100/120/140
Mounting Mode	Truck, Trailer and Skid are available.				

BOMCO Coiled Tubing Unit

Trailer Mounted Coiled Tubing Unit

Performance at Site

