SERVAgroup brings innovative solutions to meet the challenges of an evolving and diverse coiled tubing market. We use modern three-dimensional engineering and design software, coupled with real-world experience, to create fit-for-purpose equipment that allows our customers to excel in its application. At Serva, we continually work towards delivering the safest, most user-friendly and efficient coil unit that will endure the daily operational and environmental challenges of today’s oilfield.

Unit - 16,500 ft. (5000 m) - 2 in.

**Standard Equipment and Features**

- High visibility control cab with operators control chair has uninterrupted view of well site and injector.
- Hydraulically deployed stairs for control cabin, one-piece steel construction for maximum rigidity.
- Injector tilt mechanism mounted on rear of trailer allows pipe to remain stabbed.
- Spill containment underneath reel.
- Hydraulic and electric remain hooked up for quick rig in times.
- Ability to shift reel up dynamically to 2 ft. for optimum weight distribution.
- Capable of 100,000 lbs. payload on tubing reel. (2-21-100 Model shown)
- BOP control system integral to tractor wet kit, capable of controlling 8 functions.
- Guarded underside of reel.
- Lift axle on forward most drive axle on tractor.
- Lift axle on forward most axle on trailer.
Quadaxle Coil Tubing Unit

Counter Head

Standard Features
• Counter head, adjustable from 1 to 2-7/8 in.
• Optical encoder for data acquisition, mechanical display for backup.
• Multiple radiused rollers for maximum pipe life.

Coil Tubing Reel 2-17-70

Standard Features
• Cartridge Style Reel, light weight reel capable of 70,000 lbs payload.
• Single drop trailer is 8 ft. 6 in. wide by 13 ft. 6 in. high with 22 in. ground clearance.
• Exterior high pressure manifold stays attached during transport for quick rig in times.
• Hydraulic drive with optional parking brake.
• Electronically timed level wind screw.
• Stand for transport and remote operation included.
Coil Tubing Reel 2-21-100

Standard Features
- Cartridge Style Reel, heavy duty reel capable of 100,000 lbs payload.
- Single drop trailer is 8 ft. 6 in. wide by 13 ft. 6 in. high with 13 in. ground clearance.
- Hydraulically extended fall arrestor pole.
- Exterior high pressure manifold stays attached during transport for quick rig in times.
- Hydraulic drive with optional parking brake.
- Electronically timed level wind screw.
- Stand for transport and remote operation included.

Coil Tubing Reel 2.875-13-110

Standard Features
- Cartridge Style Reel, heavy duty reel capable of 100,000 lbs payload.
- Single drop trailer is 10 ft. 6 in. wide by 15 ft. 6 in. high with 19 in. ground clearance.
- Internal 3 in. high pressure.
- Hydraulic drive with optional parking brake.
- Electronically timed level wind screw.
- Comes with stand for transport and remote operation.

Coil Tubing Standard Reel Sizes

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>TUBING SIZE</th>
<th>TUBING CAPACITY</th>
<th>OUTSIDE DIAMETER</th>
<th>CORE DIAMETER</th>
<th>INSIDE WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.75-17-70</td>
<td>1.75 in.</td>
<td>17,000 ft. (5200 m)</td>
<td>140 in.</td>
<td>74 in.</td>
<td>80 in.</td>
</tr>
<tr>
<td>2-18-70</td>
<td>2.00 in.</td>
<td>18,000 ft. (5500 m)</td>
<td>140 in.</td>
<td>80 in.</td>
<td>80 in.</td>
</tr>
<tr>
<td>2-21-100</td>
<td>2.00 in.</td>
<td>21,000 ft. (6400 m)</td>
<td>149 in.</td>
<td>78 in.</td>
<td>80 in.</td>
</tr>
<tr>
<td>2.375-11-100</td>
<td>2.375 in.</td>
<td>11,000 ft. (3300 m)</td>
<td>149 in.</td>
<td>100 in.</td>
<td>80 in.</td>
</tr>
<tr>
<td>2.375-16-110</td>
<td>2.375 in.</td>
<td>16,500 ft. (5000 m)</td>
<td>168 in.</td>
<td>100 in.</td>
<td>102 in.</td>
</tr>
<tr>
<td>2.875-13-110</td>
<td>2.875 in.</td>
<td>13,000 ft. (4000 m)</td>
<td>168 in.</td>
<td>110 in.</td>
<td>102 in.</td>
</tr>
</tbody>
</table>

*Other sizes available upon request

BOP Skid

Standard Features
- Full BOP control with the use of Remote BOP Skid.
- Operate BOP 75 ft. (25 m) from well.
- Both local and remote control.
- Operated from ground or high deck with adjustable height controls.
Over the past 20 years, SERVAgroup has become a worldwide leader in the design and manufacture of cementing, stimulation, well servicing and high pressure pumping equipment. Our focus is ensuring the highest levels of quality, value, and customer service through a global network of sales, manufacturing, and service centers. SERVAgroup’s wide range of products and services provides customers with fully integrated equipment solutions including parts, refurbishing, in-field service and training programs. For more information about our complete line of equipment and services, contact us today.

Contact us today: 940-761-3361. Visit our website: SERVAgroup.com