TITANIUM TUBING FOAM SERVICES

Titanium Tubing is a technology-based Service Company with years of experience within the Oil and Gas Sector. Our Pumping Service focuses on Drilling and Well Servicing operations in the Western Canadian Sedimentary basin. Titanium's fleet of Fluid pumping equipment is located at our strategically based centers throughout Western Canada.



www.titaniumtubing.ca

Titanium Tubing Technology Ltd. Suite 1550, 555, 4th Ave. Calgary AB T2P 3E7

Central Dispatch: 780-875-1395

Nitrogen Dispatch: 780-581-3635



Titanium Tubing is a technology-based Service Company with years of experience within the Oil and Gas Sector. Our Pumping Service focuses on Drilling and Well Servicing operations in the Western Canadian Sedimentary basin. Titanium's fleet of Fluid pumping equipment is located at our strategically based centers throughout Western Canada.

EQUIPMENT SPECIFICATIONS

- □ 2012 Dodge 1 Ton equipped with hydraulic pack to run tandem Giant 3000psi max triplex foam injection pumps along with de-foaming injection capabilities
- ☐ Carrying capacities 1 m3 concentrate foam & 1BBL Concentrate De-foamer
- ☐ Rate 0 to 8 Liters a min Foam
- ☐ Digital display
- ☐ Runs in conjunction with a pressure truck and Nitrogen unit



FOAMING TANK FLOW BACK TANK

www.titaniumtubing.ca

Titanium Tubing Technology Ltd. Suite 1550, 555, 4th Ave. Calgary AB T2P 3E7

Central Dispatch: 780-875-1395

Nitrogen Dispatch: 780-581-3635





Titanium Tubing is a technology-based Service Company with years of experience within the Oil and Gas Sector. Our Pumping Service focuses on Drilling and Well Servicing operations in the Western Canadian Sedimentary basin. Titanium's fleet of Fluid pumping equipment is located at our strategically based centers throughout Western Canada.

EQUIPMENT SPECIFICATIONS

☐ 40 m3 flow back tank capacity
☐3" flow iron to 4" header and diverter in to tank via trough
☐2" Sample pts on ground and tank
☐Comes with 60m of 3" flow iron, 2-3" valves, drip trays, line pipe
trays, wind sock, ground cable, slings and pads.
☐Wash nozzles built in tank for easy cleaning
□3" cam locks for off loading



Titanium NITROGEN – BODY LOAD

www.titaniumtubing.ca

Titanium Tubing Technology Ltd. Suite 1550, 555, 4th Ave. Calgary AB T2P 3E7

Central Dispatch: 780-875-1395

Nitrogen Dispatch: 780-581-3635



Titanium Tubing is a technology-based Service Company with years of experience within the Oil and Gas Sector. Our Pumping Service focuses on Drilling and Well Servicing operations in the Western Canadian Sedimentary basin. Titanium's fleet of Fluid pumping equipment is located at our strategically based centers throughout Western Canada.

EQUIPMENT SPECIFICATIONS

Ч	iviax	amum	FIOW	kate:	85	m ² /	mın	
					_		4-0	_

- Maximum Discharge Pressure: 150 to 70,000 kpa
- ☐ Heat Source: Hydraulic Water Brake
- ☐ Supply Temperature: -20 to +60 °C (controlled)
- ☐ Storage Capacity: 7,500 m³
- ☐ Maximum Length: 12.60 m
- ☐ Maximum Width: 2.60 m
- ☐ Maximum Height: 3.900 m
- ☐ Gross Vehicle Weight (GVW): 33,000 kg

PUMPING SUPPORT FOR WELL SERVICING OPERATIONS:

- Cleanouts fluid-based, foam-based, energized fluid-based
- Confirmation Runs
- Reverse circulation
- Well killing
- Pressure testing
- Stimulation acid spotting
- Cup Frac Movement
- Purging
- Differentially Stuck Tubing

PUMPING SUPPORT FOR FACILITIES AND PIPELINE OPERATIONS:

- Process & Pipeline Applications
- Nitrogen Process Purging & Inerting
- Accelerated Cool-Down
- Process Drying
- Hydrostatic Pressure Testing
- Pneumatic Pressure Testing
- Pipeline Drying
- High Velocity Flushing
- Nitrogen Pipeline Purging & Displacement
- Leak Detection





Titanium Tubing is a technology-based Service Company with years of experience within the Oil and Gas Sector. Our Pumping Service focuses on Drilling and Well Servicing operations in the Western Canadian Sedimentary basin. Titanium's fleet of Fluid pumping equipment is located at our strategically based centers throughout Western Canada.

EQUIPMENT SPECIFICATIONS

- ☐ 600 HP SPM Pumps
- □ 0.5 MPA 70 MPA pressure pumping capability
- ☐ 65 liter/ minimum pump rate
- ☐ 1.1 m³ maximum pump rate
- ☐ Twin Onboard Chem Mix Tanks
- ☐ Full data Acquisition, Flow & Pressure
- ☐ Full operator Cabin with Real time interface

FLUID PUMPING UNIT

www.titaniumtubing.ca

Titanium Tubing Technology Ltd. Suite 1550, 555, 4th Ave. Calgary AB T2P 3E7

Central Dispatch: 780-875-1395

Nitrogen Dispatch: 780-581-3635