

A009631-A009640 VIN:120036-120045

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**Product** 

Hauled: Chemical

### **Barrel Description**

Model SRJ7 7000-1, T316L Stainless steel, Round, Jacketed, D.O.T.

407 trailer

Code DOT 407

Capacity 7000 gallons (shell full)

Compartments One

Shape Straight, Round

Shell Material T316L Stainless steel, 10 gauge. Two piece barrel with one

circumferential weld.

Head Material T316L Stainless steel, 10 gauge

Operating Pressure 30 PSI

Design Temperature 300 Degrees F.

Overall Length 42' 6"

Product Various; to be compatible with the materials of construction.

#### **Other Barrel Information**

Baffles None

Heat 150 PSI working pressure, 3 piece channel welded to bottom

of vessel with inlet and outlet. (can not be used on a 12 ga.

belly)

Plumbing with traps and 1/2" pressure relief

Intransit Provisions for intransit, to include ball valves.

Weld finish W-3 inside. To include manhole, collars, and all nozzles.

#### Construction

Rings Stainless steel channel



Longerons Stainless steel channel

Frame Stainless steel

Dam Stainless steel construction with flat floor and overturn

protection.

Dam Drains 1-1/2" polyethylene hose, one side

Overturn Protection Overturn protection included in spill dam.

\* Cleanout overturns None

Manhole Betts 8310LC, 20" stainless steel cover, six hold-down

Gasket White hypalon gasket in cover

Fill None Gasket None

Splash deflector None

Insulation Fiberglass, 5" compressed to 4"

Thermometer 0-300 degree F., bulb type

Jacketing 22 gauge stainless steel bright finish

Jacket heads 18 gauge stainless steel #3 finish.

Underlayment None
Capacity indicator None

Static cable No static cables installed.

Hose Carriers

Hose Carrier 2 Aluminum tube 8" diameter x 21' long

Hose Carrier Door 2 8" aluminum door, at rear

Carrier Location Mounted roadside and curbside rear.

Lights and Wiring

Lights 12-volt, Truck-Lite grommet mount LED lamp system

complying to FMVSS. Combination center marker / turn

signals, one each side.

Wiring Plug-in style harness system.

Rear Lights Enclosed in stainless steel light boxes

Nose box Standard 7 way, J560 receptacle with out circuit breakers.

Undercarriage

Upper 5th Wheel 5/16" Standard duty upper coupler with Heavy duty A.A.R.

style double hubbed kingpin.

Paint Fifth wheel plate painted black.



Landing Gear Jost A440, 2-speed, load bearing, telescopic, with swivel type

sand shoe.

Frame Stainless steel construction

Bracing Stainless steel, with cross brace.

Crank location Crank handle located on roadside

Tire carrier None.

Suspension Hendrickson Intraax AANT23K, tandem axle with standard 49"

axle spacing. 5.75" diameter Hendrickson integrated axles.

\* Suspension Meritor Automated Lift Axle System, mounted on front

suspension (unless stated otherwise). Auto load sensor raises and lowers lift axle when loading or unloading. Includes manual over-ride. Includes lift suspension unless otherwise noted.

Dump valve AK-54 automatic dump valve (system exhausts the air from the

air bags when the glad-hands are disconnected or when the parking brake is activated and automatically refills when glad-

hands are reconnected).

Hangers Steel hangers with soft coat applied to axle and

trailing arm. (Weld-on suspension only)

Subframe 3/16" stainless steel, with stainless steel fender supports.

Bumper D.O.T. code, stainless steel, straight, weld-on.

Under-ride Protection None (no under ride required, Wheels back exempt.)

Beam Straight

Track 71-1/2" track

Spindle OEM Standard P spindles (parallel) same inner and outer

bearing

Wheel seals Wheel seals with disc brakes.

Hub & drums HXL7 Ready to Roll, Maxx22T Disc Brake with Dura-light Hub

\* Brakes SEE HUB AND DRUM for brakes. Included in hub and drum

option.

Anti-lock / Roll stability OEM Standard 4S/2M with tandem axle roll stability for air-ride

suspension.

Brake chambers SEE BRAKES for air chambers. Included with air disc brake

option.

\* Brake lining SEE BRAKES for brake lining. Included with air disc brake

option

Slack adjusters No slack adjusters required, SEE BRAKES. Included with air

disc brake option.

Valves OEM Standard

Gladhand, Phillips, Quick Release



Air system One aluminum tank system. 2800 cu. in. each meeting FMVSS

121 D.O.T. specifications.

Emission Compliance NA

Wheels Alcoa Ultra One, 22.5 X 8.25 High Polish

Tires 11R-22.5 Cooper RM872, 14-ply. GHG2 CY 2020. CRR 5.8

\* Tire pressure system Provisions for Hendrickson (Tiremaax) tire inflation system,

suspensions prepped only.

Front Aluminum, single contour, ribbed, front fender, each side.

Rear Aluminum, double contour, ribbed, rear fender, each side.

\* Mud flaps OEM Mudflaps

#### Valving and Piping

Seal provisions Seal provisions on all openings

Sump 4" stainless steel mounting pad.

Emergency Valve Betts CH46955SST 4" x 3" T316 external hydraulic, with Teflon

seat and flanged outlet, attached to sump.

Emergency Valve Operator Betts hydraulic pump, #HP-46982ALSL.

EVO Lines Copper hydraulic line to front roadside frangible.

EVO Location mounted at rear.

Pipe 3" stainless steel spool piece.

Discharge location Rear of trailer.

Outlet valve Betts 3" T316 stainless steel hydrolet valve, QR-713-SST,

QRB, flange x thread, with 90 degree outlet.

Adaptor 3" stainless steel male adaptor.

Cap 3" stainless steel dust cap.

## Interlock

Interlock bar No interlock bar installed.

Interlock valve No interlock valves installed.

#### Venting and cleanouts

Pressure None

Vacuum 4" Betts Guardian RVC4ST combination vacuum pressure

vent.

Pressure package Stainless steel pressurizing package consisting of a Silicone

filled pressure gauge, ball valve, stainless steel Chicago

coupler and dead end.

\* Cleanouts 3" stainless steel threaded nozzle

One cleanout installed in the dam area.



* Caps	3" T316 solid cap
Pressurizing Line	
* Pressure Line	1" stainless steel from front to center spill dam, with jumper hose at spill dam.
* Pressure Line	1" Wilkerson filter(s)
* Pressure Line	2 1/2" pressure gauge(s), 0-60 psi.
* Pressure Line	1" stainless steel ball valve.
* Pressure Line	1" stainless steel 1/4 turn coupler(s) and dead end(s).
	Walkway and Ladder
* Top center	No walkway installed.
* Curbside dam	12" aluminum four sides of dam
Ladder	Stainless steel tubular with grip steps and large step, bolt on
* Ladder Location	Mounted roadside.
	Cabinet
Cabinet	None. No Cabinet installed.
Overfill system	
Overfill system	None
Vapor Recovery	
* Vent	3" Stainless Steel hydraulically operated 90 degree Vapor Recovery Valve located in spilldam with 2" Stainless Steel Pipe from spilldam down the roadside of the barrel, following the radius of the barrel to 90 degree elbow facing to the rear. 2" Stainless
Line	None
Adaptor	None
Сар	None
	Pump System
Hydraulic Lines	None
Meter	None
Meter Installation	None
	Miscellaneous
Decals	Standard warning and safety package. Decals in English.
Conspicuity Tape	Discontinuous tape
Customer Logo	None



Document holder Truck Lite 97960 Certificate Holder. Install in standard location

unless otherwise specified.

Calibration Computer generated theoretical calibration chart, 1/4"

increments. Based on innage.

Calibration Chart Stainless steel chart in 1/4" increments

Placards Four Aluminum slide-in, riveted to jacket, one mounted each

side of trailer.

Paint None. No paint or primer installed on trailer.

Passivate None Fire Extinguisher None

\* Warranty OEM Warranty

Tests Standard testing.

Drawings None.