



A023475-A023476 VINS: 9037-9038

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800-232-6535 *FINANCING AVAILABLE

General **SPECIFICATIONS**

Trailer Type Aluminum DOT-406 Code

3 **Overall Length in Feet** 45

Double Taper Elliptical with Slope to Center 4 Shape

3.3 PSI with 5 PSI Test Pressure 5 **Operating Pressure**

Max. Product Density 7.5 lbs./ U.S. Gallon 6

Max. Loading Temp. 150° F max. Operating Temperature 8 Product(s) Refined Fuels, Gasoline, Diesel, and Etc. 9 Warranty Standard Three (3) Year Limited Warranty

Fifth Wheel Height 10 Standard 49" **Additional Regulation** None-Optional 11

12 Wheelbase Engineering to Design to Optimize Payload

13 **Road Design Application** Designed for on-road use only

Barrel

Compartment(s) Four (4) compartments with Double Bulkheads between all compartments

3500//2300//1100//2600

2 Capacity 9,500 Gallons +3% Overage in Each Compartment with 60 Gallon Minimum Overage.

Baffles 0.25" Load Bearing & 0.19" Non-Load Bearing 5454 0T Aluminum with large center hole, 3" holes at 9, 12, & 3 o'clock

positions and Bottom Drain Tunnel

Shell Two Section Aluminum 5454-H32 Barrel

0.205" Bottom, 0.179" Top and Sides

Shell Finish Mechanical Buffed Sides with Enhanced Finished Top and Bottom 4a **End Heads** 0.249" Nominal 5454 0 Temper AL Flanged & Dished Heads 5

Head Finish Polished Finish (Standard)

6 Bulkheads Double 0.19" Bulkheads Nominal 5454 AL Flanged & Dished Heads-Mill Finish

7 Manway(s) One (1) 20" Diameter with 10" offset fill manhole per compartment. 8

Weld Finish W-0 Inside and Outside - Free of Weld Spatter and Weld Smoke

Insulation None-Optional 11 12 Jacketing None-Optional

13 Underlayment N/A

14 Thermometer None-Optional

Structure

Reinforcing Rings None - Smooth Exterior with Internal Baffles Frame Extruded Aluminum Full Length Frame Design

Barrel Supports Aluminum Outriggers and Crossmembers at Load Bearing Areas

Overturn Protection DOT-406 Aluminum "V" Extrusion on Top Both Curbside and Roadside. Curbside Rail Doubles for Vapor. Dam Plates at Each

End with 1/2" Coupler and Plug

Overturn Drain(s) Walkway Drain through Rear Ladder Rails

Running Gear	
1 Suspension	Hendrickson Intraxx AANT23K, 23,000 lb.
1a Axle Spacing (inches)	49"
1b ZMD Ride Bags	None-Optional
2 Axles	71 1/2" Track with 5.75" diameter; HP Spindles with Same Inner and Outer Bearings.
	· · · · · · · · · · · · · · · · · · ·
	Two (2)
4 Lift Axle(s)	Install Auto Sensing UBL Lift Kit on Front Axle with Toggle Override in Cabinet
4a Ride Height Control	Standard Hendrickson Height Control Valve
5 Hub(s)	Hendrickson MAXX22T Disc Brakes include DuraLite Hubs
6 Drum(s)	N/A
7 Dump Valve	Push/Pull Valve with Auto Reset mounted in Control Cabinet
8 Brakes/Brake Chambers	Hendrickson MAXX22T Disc Brakes with Wabco 20/24 Brake Chambers
9 Dust Shields	Sealed Dust Shield (Standard Disc Brakes)
	·
10 Slack Adjusters	N/A - Integral with Disc Brake Option
11 Warranty	Hendrickson Extended Life System "HXL7" with Federal Mogul Hub Seals
12 Gladhands	Phillips or Equivalent
13 ABS	Wabco 4S/2M System Wired to Blue Wire with Rear Malfunction Warning Light
14 Roll Stability System	ABS with Roll Stability System
14a Diagnostic Cable	None-Optional
15 Air System	Aluminum Air Tanks
16 Tank Drain/Dryer	Cable Drains on each Reservoir with Loop pull run to Roadside
17 Suspension Frame	Aluminum
	One (1) Aluminum rectangular tube, per PHMSA specifications
•	
19 Bumper Overlay	Full width Aluminum Buffed Cosmetic Bumper Overlay.
20 DOT NHTSA Bumper	None when DOT 12" Wheels Back Exemption Applies
21 Rear Closeout	Rear Tank Frame Closeout Panel
Tires/Wheels	
1 Wheels	Accuride Accu-Lite
2 Tires	Goodyear Marathon RSS 11R22.5
3 Number of Tires	Eight (8)
4 Tire Inflation System	Axles Prepped for Hendrickson Tiremaax Pro System
5 Hubodometer	None-Optional
6 Load Gauge	None-Optional
Fenders	
1 Fenders-Front	Roadside Aluminum Contour Fender. Hose Tray on Curbside Doubles as Fender
1a Closure Plate	None-Optional
	·
2 Fenders-Rear	Roadside Aluminum Contour Fender. Hose Tray on Curbside Doubles as Fender.
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	nting & Vapor Recovery System	One (4) 40 December 1/2 and the Delicat Value with One Board and One Board 1 5 1 1 1 1 1 1 1
1	Relief Vent(s)	One (1) 10" Pressure/Vacuum Relief Valve with Set Pressure at 3.63 PSI Installed in Each Manhole Cover.
		One (1) BETTS #3686-AL Vent in the Vapor Line Under the Belly of the Tank.
2	Discharge Vant	Inward analing Coquantial Vant with Vitan acala is each manhala acros
3	Discharge Vent	Inward opening Sequential Vent with Viton seals in each manhole cover.
4	Recovery Piping	Vents connected to nipples in curbside flashing rail with 3½" I.D. hose. Internal Vapor Pipe Through Tank with connections at
		the following locations:
		(1) 4" outlet Curbside 15" to rear of last discharge valves
		(1) 4" outlet to extreme rear facing Curbside sloped down 15 degree
_	Adamtan 9 Can	\\\\-\-\-\-\-\-\-\-\-\-\-\-\-\-
5	Adapter & Cap	Vapor outlet(s) equipped with 4" flanged poppeted vapor adapter & 4" orange cap.
6 N Vol	Vapor Drain	None-Optional
	ving/Piping/Hose	One (4) All Aluminum Danin Deekst at Pottom each compartment
1	Outlet(s)	One (1) 4" Aluminum Drain Pocket at Bottom each compartment
2	Splash Deflector	Bolt-on Splash Deflector above each Emergency Valve
3	Extra Drain Troughs	None-Optional
4	Equipment Warranty	Civacon System V (5-year Warranty Package)
5	Discharge Valve(s)	Elbow or Straight Air Operated Emergency Valves with Flanged Outlet and AL Body
6	Discharge Controls	Installed in EVO Cabinet with Air Tank Pressure Gauge
_		5
7	Emergency Valve Closure	Emergency Closure located at Front Head Roadside
8	Piping	4" Sch 10 Aluminum discharge piping with formed long radius sweeps from Emergency Valves to Curbside of tank, per API
		standards.
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9	Manifold	None-Optional
10	Front Pump-off Line	None-Optional
11	Outlet Valve(s)	API Valves with Aluminum Handle and Viton seals per compartment.
	Sight Glass	Jikoh JDG-105 "Ethanol Resistant" Sight Glass behind each API Valve
	Adapter(s)/Cap(s)	4" Aluminum Male Gravity Drop Adapter with 4" Aluminum Dust Cap
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14	Secondary Discharge(s)	None-Optional
15	Security Seal Provisions	None-Optional
16	Product Indicators	8-sided commodity tags on bracket over each API valve with Compartment Capacity.
	Flanged Gaskets	Viton or Equivalent Gaskets used on all Flanged Connections
	Grooved Gaskets	Baylast or Equivalent Gaskets used on all Grooved Connections
21	Brake Interlock Valve(s)	One (1) Aluminum Pipe Style Interlock Bar Installed Over Bottom Loading Adapters and Extended to Vapor Outlet(s) at
		Discharge with (1) Brake Interlock Valve. One (1) Brake Interlock Valve Mounted on Each Vapor Outlet not within API Bar.
		One (1) Brake Interlock in EVO Cabinet such that opening door locks brakes
O Pur	mp	One (1) Brane Interioun in EVO Gabinet Such that Opening door locks brakes
1	Pump	None-Optional
2	Pump Piping	None-Optional
3	Hydraulic Lines	None-Optional
4	Flow Control	None-Optional
5	Platform	None-Optional
J		none spaces.
D _C-	agaity Controls	
P Cap	oacity Controls Overfill System	Overfill System with a Top Probe in each manhole
2	Sockets	Dual Optic and Thermistor sockets with vinyl caps in Curbside Control Cabinet
-		The state of the s
3	Top Sensor Settings	Top sensors set to provide a 60 gallon minimum vapor space in each compartment.
4	Bottom Retain	None-Optional
5	Overfill Operation	Pressure switch to allow permit when all vapor vents are open
6	Identification Module	Installed in Dual Socket Assembly
7	Static Studs	Two (2) Brass Studs on 1-3/16" centers installed at Landing Gear on Curbside

Ground Wire Installed in Each Socket Assembly

Ground Bolt/Ball

Wir	ing	
1	Nose Box	Nose Box with J560 7-Way Plug and Circuit Breakers Located Low Roadside at Front
		, •
2	Light System	Truck-Lite LED Junction Box Lighting System with Front Markers, Combination Side Center Turn/Marker Lights, and Three
		Upper Clearance
2a	End Dam Turn Lights	None-Optional
3	Lamp Mounting	Grommet Mounted
4	Light Boxes	Two (2) Aluminum Light Boxes on the Rear of the Trailer with Two (2) Red Stop/Marker Lamps and One (1) Amber Tum witl Rear Side Marker Lights.
5	Wide-Turn Light(s)	None-Optional
6	Work Light(s)	Two (2) Grote LED work lamps, Mounted at Curbside Discharge Area with switch in Cabinet. MAC Extreme LED Lighting Assembly to Illuminate Discharge Valves
6a	Work Light(s) Operator	All work lights operated by switch in EVO Cabinet
7	Cabinet Light(s)	Install One (1) LED Strip Light in each Cabinet
8	Backup Lights	None-Optional
9	Backup Alarm	None-Optional
10	Extra Light(s)	None-Optional
11	Closeout Light Panels	None-Optional
T.A	.L.K- Total Area Lighting Kit	
1	T.A.L.K- SAFETY ARMS	No
2	T.A.L.K- INTERLOCK BAR	Yes
3	T.A.L.K- LIGHTED HOSE GUARD	No
4	T.A.L.K- LIGHTED REAR HEAD	No
5	T.A.L.K- LIGHTED LADDER	No
6	T.A.L.K- Complete System	No
Pai	nt/Decals	
1	Corrosion Resistance	Electrolysis barrier between all dissimilar metals.
2	Conspicuity	DOT 3M Tape per N.H.T.S.A. Requirements.
3	Decals	Standard Safety/DOT-406 Warning and Safety Decals
4	Customer Decals	None-Optional
5	Emergency Drain Decals	Four (4) 3" diameter round DOT decals, (1) curbside and (1) roadside on horizontal centerline on each end head.
6	MAC Logo	Standard Black MAC Logo Placards on Vapor Rails and Rear Bumper
7	Pin Striping	Black or Selected from Color Options
Oth	er/Options	
1	Document Holder	Document Holder installed on Roadside, near landing gear frame.
2	Static Cable	1/8" Stainless Steel Static Cables, Double Looped, One (1) Each Compartment.
3	Placards	Four (4) Aluminum Flip Placards (1203, 1987, 3475, 1863,1993) One (1) per side
4	Safety Cone/Bucket Holder	Dual Safety Cone and Bucket Holder mounted near Discharge Area
5	Fire Extinguisher	Jonesco Cabinet with 20 lb. Fire Extinguisher mounted at Roadside
12	Calibration	Theoretical Calibration Chart - 1/4" Increments
14	Bicycle Guard	None-Optional
17	Standard Inspections	Initial Annual DOT Inspection, EPA Method 27, External Visual, Internal Visual, Pressure, and Leakage Tests.
18	Additional Inspections	None-Optional

3D Model and Design Review available upon Customer Request

21 Approvals