

DENBESTE

Water Solutions

Your Source for Environmental Rental Equipment



Un-Manned Water Truck Rentals



Vertical Tanks



Un-Manned Power Unit Rentals



Hazardous and Non-Hazardous Liquid and Solid Storage



Heavy Equipment Rentals

About DENBESTE

DenBeste, Inc. is a diverse company that encompasses three separate divisions. Our products and services cover a wide variety of industries including but not limited to environmental, construction, industrial, manufacturing, and heavy equipment. We offer a unique turnkey approach to your liquid storage needs.

The DenBeste divisions are: DenBeste Manufacturing; DenBeste Water Solutions; and DenBeste Heavy Equipment

DENBESTE *In Action*

After the Deepwater Horizon drilling rig exploded April 20, 2010 in the Gulf of Mexico, many contractors were summoned to lend their expertise for the collection, filtering, transporting and disposal of many millions of gallons of oil that leaked into the Gulf. DenBeste was given immediate consideration for this enormous task because of our experience in the transportation of hazardous and non-hazardous material and our frac tank capabilities. DenBeste was assigned the responsibility of managing and dispatching assets including the transporting and disposing of captured and skimmed oil, decontamination sites and the pumping of oil from ships and barges that arrived at the docks in the states of Alabama, Mississippi and Florida. Since the area of responsibility was considerable, we established “equipment staging areas” in these states as well. The BP oil spill brought many challenges and demands to our response personnel, the onsite staff handled the situation in a professional and responsible manner. All tasks were completed safely and without complications. Our participation was commended by Waste Management and BP for our excellent performance under the extreme circumstances.



One of the DenBeste staging areas during the Gulf Clean Up efforts of 2010



TANKS
Manufacturing



Leader in Liquid Storage Technology since 1989

About Our Facility



DenBeste Manufacturing Inc. (DMI's) 45 acre manufacturing facility is located in Shafter, CA, right in the middle of California's oil fields. We are a short drive to Bakersfield, Taft, and Santa Maria; a few hours from Los Angeles and San Francisco. We employ time and energy saving equipment to aid us in producing what we feel is the best tank on the market today. Not only do we maintain our own tank production needs, we also refurbish and produce custom tanks for clients. Our Plasma

cutting system incorporates a 12' by 46' cutting table which allows us to increase production as the demand increases. With a 20' by 60' fully permitted paint and blast booth we are able to maintain a consistent flow of production.

DenBeste Tanks' Feature:

- 1/4" Steel Plate Construction
- Smooth Interior Walls
- Contoured Full Drain Bottoms
- Liquid Level Gauges
- Integrated Stairways with Larger Walkways and Platforms
- Safety Harness Clips for Worker Safety
- Lifting Eyes Available for Difficult Tank Placement
- ABS Braking Systems
- Interior Epoxy Lining



DenBeste Water Solutions (DWS) designs, sources and leases specialty storage tanks and bins in various sizes and models for use in the oil, gas, environmental, construction and water management industries. DWS is taking liquid storage technology to a new level with design and implementation of several new technological and safety features. In combining innovation with superior quality construction, DWS tanks are fast becoming the industry standard. DWS is proud to provide the most turnkey tank program in today's ever-changing marketplace. Turnkey to us means providing the best tanks with the most project-ready applications. It means providing efficient delivery and removal of your tank, backed by over two decades of unparalleled transportation excellence.

Field Applications:

DenBeste Water Solutions has been involved in many projects requiring various types of tanks, including but not limited to the following applications:

- Oil Field Fracking Operations
- On Site Water Storage Solutions for Fire Protection
- Emergency Response Storage Use
- Pipeline Hydro Testing and Cleaning
- Petroleum Storage
- Separation of Liquids
- Drilling fluid and Chemical Storage
- Groundwater Storage/Treatment
- Ship and Barge Cleaning
- Leachate
- Storm Water Runoff
- De-watering Applications
- Industrial/Maintenance
- Environmental and Bio-Remediation
- Cooling Tower Cleaning
- Refineries
- Settling Tanks
- Food Processing Plants



Closed Top Frac Tanks and 10,000 gallon tanks at work at an oil refinery in Southern California



Large filtration project in Northern California



Tank and Equipment Rentals:

21,000 Gallon Capacity Portable Liquid Storage Tank

Operating Specs Max Pressure Rating 1 PSI/Max Vacuum Rating 0.25 PSI

Side Wall 1/4" A36 Steel Plate

Floor 1/4" A36 Steel Plate

Roof 1/4" A36 Steel Plate

Main Rails Structural Channel - 12" x 3" x 20.7 pounds per foot

Manways (3) 20" Manways, located front, top, and rear; (1) 25" Curb Side Manway; Equipped with Buna-N Gaskets

Relief Valve Blaylock Pressure/Vacuum Valve, Model LL10 - 16oz/in Pressure; 0.4oz/in Vacuum

Metering Gauge (2) 8" Stainless Steel Float Balls

Drain/Fill Valves 4" Butterfly Valves Front and Rear

Fill Line 3" Sch 40 Fill Line w/Cap Located Front & Rear

Gel Line 4" Gel Line with Butterfly Valve

Manifold Cold weather tank interior manifold or exterior 8" manifold available

Suspension Spring - 22.5K Capacity

Axle 5" RD; 77.5" Track

Wheels & Tires 8.25 x 22.5 Steel Wheels w/11R22.5 - 14ply Tires

Length 45' 6" (546 Inches)

Height 11' (133 inches) from the ground

Width 8' 5" (102 inches)

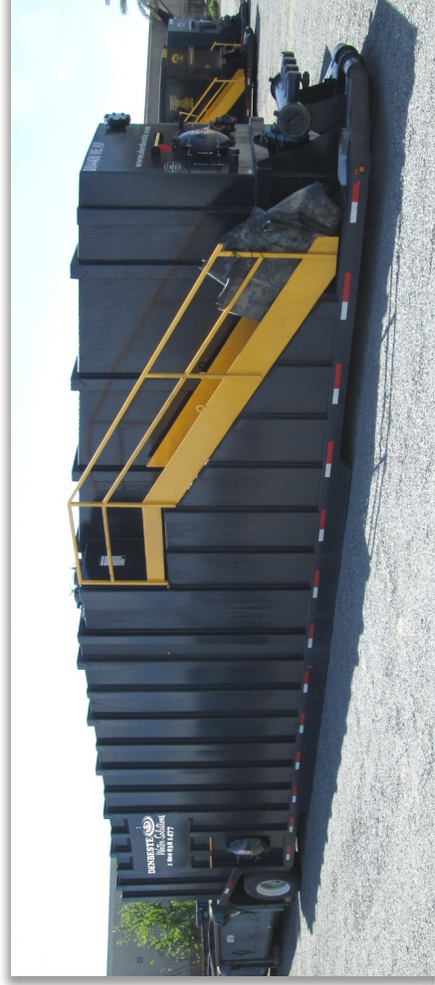
Capacity 21,000 Gallons (500.9 bbl)

Lights DOT Approved Lights

Blast Interior - SSPC-SP10
Exterior - SSPC-SP6

Interior Paint Carboline Epoxy Coated 25-30mm

Exterior Paint Carboline Coated with Carbothane 8845



21,000 Gallon Capacity Potable Water Storage Tank

Operating Specs Max Pressure Rating 1 PSI/Max Vacuum Rating 0.25 PSI

Side Wall 1/4" A36 Steel Plate

Floor 1/4" A36 Steel Plate

Roof 1/4" A36 Steel Plate

Main Rails Structural Channel - 12" x 3" x 20.7 pounds/foot

Manways (3) 20" Manways, located front, top, and rear; (1) 25" Curb Side Manway; Equipped with Buana-N Gaskets

Relief Valve Blaylock Pressure/Vacuum Valve, Model LL10 - 16oz/in Pressure; 0.4oz/in Vacuum

Metering Gauge (2) 8" Stainless Steel Float Balls

Drain/Fill Valves 4" Butterfly Valves Front and Rear

Fill Line 3" Sch 40 Fill Line w/Cap Located Front & Rear

Gel Line 4" Gel Line with Butterfly Valve

Manifold Cold weather tank interior manifold or exterior 8" manifold available

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Lights DOT Approved Lights

Blast Interior - SSPC-SP10

Exterior - SSPC-SP6

Interior Paint Carboline Epoxy Coated 25-30mm

Exterior Paint Carboline Coated with Carbothane 8845



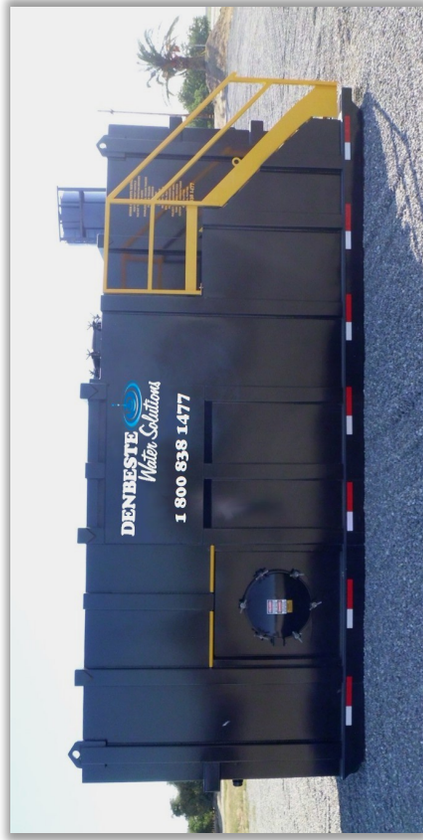
Potable Water Tanks



10,000 Gallon Capacity Portable Liquid Storage Tank

- Length** 23' (276 Inches)
- Height** 7' 3" (87 inches)
- Width** 8' (96 inches)
- Capacity** 10,000 Gallons (238 bbl)
- Operating Specs** Max Pressure Rating 1 PSI/Max Vacuum Rating 0.25 PSI
- Side Wall** 1/4" A36 Steel Plate
- Floor** 1/4" A36 Steel Plate
- Roof** 1/4" A36 Steel Plate
- Main Rails** Structural Cahnnel - 10" x 2 1/2" x 15.30 pounds per foot
- Manways** (3) 20" Manways, located (1) front & (1) on Roof. (1) 25" Manway on roof. Equipped with Buana-N Gaskets
- Relief Valve** Blaylock Pressure/Vacuum Valve, Model LL10 - 16oz/in Pressure; 0.4oz/in Vacuum

Double Wall Tanks Available



- Metering Gauge** (2) 8" Stainless Steel Float Balls
 - Drain/Fill Valves** 4" Butterfly Valves Front and Rear
 - Fill Line** 3" Sch 40 Front Fill Line w/Cap
 - 4" Male Pipe Thread/Front and Rear
 - 2" Male Pipe Thread/Top
 - Blast** Interior - SSPC-SP10
 - Exterior - SSPC-SP6
 - Interior Paint** Carboline Epoxy Coated 25-30mm
 - Exterior Paint** Carboline Coated with Carbothane 8845
- Maximum specific gravity of fluid to be stored in tank is S.G. 1.92 or 16 pounds per gallon.
 - Maximum fluid temperature to be stored in tank is to be no greater than 180° F. Minimum fluid temperature is to be no less – 40° F.
 - Minimum PH value to be stored in tank (coated) is 4. Maximum PH value to be stored in tank (coated) is 11.

Vertical Tank

Height 28' (336 inches)

Width 102 inches

Capacity 14,700 Gal (350 BBL)

Walls 1/4" A36 Steel Plate

Floor 1/4" A36 Steel Plate

Roof 1/4" A36 Steel Plate

Manways (2) 22" equipped with Buna-N Gaskets

Relief Valves Pressure/Vacuum valve, 16oz/in2 Pressure and 0.4oz/in2 Vacuum

Load Line (1) 4" External

Level Indicator Mounted on roof

Butterfly Valves (3) 4" Butterfly Valves
(1) 6" Butterfly Valve

- This tank is designed to minimize transportation costs with a small footprint for difficult placements
- Egg shaped design allows the tank to fit on a trailer without any overhang
- No oversized load permits required
- Special Modifications Available
- Internal mixer for use as slurry tank
- Can be utilized as a separation tank
- Resistant Epoxy Lining
- Potable Water Storage Capabilities



Internal Water Jet Mixer





200 Barrel Open Top Weir Tank (8,400 Gallon) Tank

- Side Walls** 1/4" A36 Carbon Steel Plate
- Floor** 1/4" A36 Carbon Steel Plate
- Rear Door** 1/4" A36 Carbon Steel Plate
- Main Rails** 2" x 8" 1/4"
- Manways** (2) 20" Manways Front and Rear
- Drains** (2) 4" MPT Drains Located Front and Rear
(2) 6" Fill Lines Located Front and Rear
- Baffles** (2) 1/4" Thick Over/Under Baffles
- Paint** Interior 8 to 10mm Carboline 309
- Rollers** (2) 8" x 10" and (4) 4" x 6"
- Slope** 4" Butterfly Valves Front and Rear
- Stairs** 4" Weld Neck Flanges & 6" Weld Neck Flanges Front and Rear



Specifications:

- Length** 22 feet (264 inches)
- Height** 8' 6" (102 inches)
- Width** 8' 6" (102 inches)
- Capacity** 8,400 Gal Filled to Top
- Weight** 11,800 lbs (empty)
- Interior Paint** Carboline Epoxy Coated 25-30mm
- Exterior Paint** Carboline Coated with Carbothane 8845

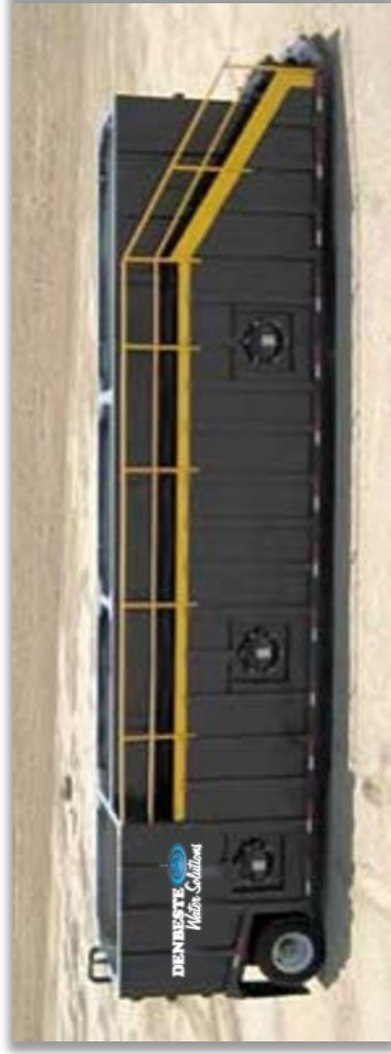
Open Top Flowback Tank

- Length** 45' 6" (546 inches)
- Height** 10' (120 inches) from the ground
- Width** 8' 6" (102 inches)
- Capacity** 17,826 Gal/424.4 bbl
- Diffuser** (2) 4" x 30"



Open Top Weir Tank

- Length** 45' 6" (546 inches)
- Width** 8'6" (102 inches)
- Height** 10' (120 inches) from the ground
- Weirs** (2) 96" x 96" A36 Plate w/2" x 4" Tube Steel Supports
- Capacity** 17,826 Gal/424.4 bbl
- Side Wall** 1/4" A36 Steel Plate
- Floor** 1/4" A36 Steel Plate
- Main Rails** 12" x 3" -20.7 # Structural Channel
- Manways** (3) 20" Curb-side of tank, equipped with Buana-N Gaskets
- Drain Valves** 4" Butterfly Valves Front and Rear
- Fill Liners** 4" Weld Neck Flanges & 6" Weld Neck Flanges Front and Rear
- Suspension** Spring - 22.5K Capacity
 - Axle** 5" rd, 77.5" track, 22.5K Capacity
- Wheels & Tires** 8.25 x 22.5 Steel Wheels with 11R22.5 - 14 ply tires
 - Lights** D.O.T. approved lights
 - Blast** Interior - SSPC-SP10
- Interior Paint** Carboline Epoxy Coated 25-30mm
- Exterior Paint** Carboline Coated with Carbothane 8845



- Maximum specific gravity of fluid to be stored in tank is S.G. 1.92 or 16 pounds per gallon.
- Maximum fluid temperature to be stored in tank is no greater than 180 degrees F. Minimum fluid temperature is to be no less than -40 degrees F.
- Minimum PH value to be stored in tank (coated tanks) is 4.
- Maximum PH value to be stored in tank is 11.



Mix Tank

- Length** 46' 4" (tank only) 53' 3" (Including Platform)
- Height** Grade to Roof Deck - 9' (108 inches); Grade to Top of Upright Guard Rails - 13' (156 inches)
- Width** 8' (96 inches)
- Capacity** 20,500 Gallons
- Operating Specs** Max Pressure Rating 1 PSI/Max Vacuum Rating 0.25 PSI
- Floor** 1/4" A36 Carbon Steel (Contoured Bottom)
- Top Deck** 1/4" A36 Carbon Steel
- Sides/Ends** 1/4" A36 Carbon Steel (Smooth Walls)
- Relief Valve** LL20 Bloylock aluminum spring loaded thief hatch w/ 16oz/in Pressure Setting; 0.4oz/in Vacuum Setting; Buna-N Pressure Gasket
- Main Rails** Structural Channel - 10" x 2 1/2" x 15.30 pounds per foot
- Manways** (4) 20" Manways, located (1) front, (2) roof, (1) rear. (1) 25" Manway on curbside of tank. Equipped with Buna-N Gaskets
- Front Valves** (2) 6" Butterfly/Wafer Valves
- (2) 4" Butterfly/Wafer Valves
- Rear Valves** (1) 6" Butterfly/Wafer Valves
- (1) 4" Butterfly/Wafer Valves
- Roof Deck** Vapor Recovery - (1) 2" NPT Male Thread; (1) 4" Blind Flange
- Level Indicator** Ohmart Vega 60 Series Pulse Radar Gauge
- Axle** 5" RD; 77.5" Track
- Suspension** Spring - 22.5K Capacity



- Heating Coils** (2) 3" 150# raised face flange with blind flange at front of tank; 3" SCH 80 pipe
- Guardrails** Top deck fold down 1 1/4" x 1 1/4" square tubing running the entire length of the tank
- Roof Access** Front ladder within the working platform
- Front Working** 6' 2" L x 8' 6" W platform with guardrails
- Electric Motors** 3 Phase; 10HP; 1760RPM; 208-230/460 Volts
- Gear Boxes** 22,100lb of Torque; 24.92 Ratio; Service factor 1.0
- Mixer Shaft** (4) 80" L x 2 3/8" Diameter
- Power Supply** 480V 3 Phase regulated voltage and current supply capable of supplying 60A/min (per customer)
- Motor Control** NEC and OSHA compliant control panel on front wall of tank (explosion resistant)

Filtration Bin/Phase Separator

- Length** 20 feet (240 inches)
- Width** 8' 2" (98 inches)
- Height** 7 feet (84 inches)
- Capacity** 38 Cubic Yards Filled to Top
- Side Walls** 3/16" A36 Carbon Steel Plate
- Floor** 3/16" A36 Carbon Steel Plate
- Rear Door** 3/16" A36 Carbon Steel Plate
- Drains** (2) 4" MPT Drains Located on Bottom of Door
- Valves** (2) 4" Wafer Valves w/Stainless Steel Shaft and Butterfly Buna Gaskets
- Rollers** (4) 8" x 10"
- Screen/Grate** 4lb 1" x 1" Galvanized bar grating welded to container
- Filter Hooks** Support Hooks - 6 per side, 4 on door, 4 on front panel
- Cleanout Space** 3" along Walls, 4" Above Floor
- Capacity** 9,324 Gallons
- Tarp/Lid** Vinyl Cover
- Exterior Paint** Carboline Coated with Carbothane 8845
- Door** Locking Barn Door Style Gate



- Filter cloths and filter mesh available in various micron sizes. These units utilize a disposable filter media (filter cloth) which enhances dewatering efficiency.
- Dewater sludge.
- Recover product or clarify aqueous phase.
- Phase Separator retains solid material for transportation and disposal.
- Roll – off capable / transportable.
- Dewatering screens cover the interior of the box including bottom, sides and back, maximizing the drainage surface area.
- Phase Separator may be lined with a variety of filter media to match the characteristics of the material.
- Water tight gate is gasketed and side hinged for easy unloading of material / sludge.
- Phase Separator has multiple 4" drainage ports which maximize operational efficiency.
- Filtration Bins (Phase Separators) can be cleaned without removing any components or filter panels due to the space between the support screens and walls / floor.



800-838-1477

Mud Tank

- Length** 45' 6" (546 Inches)
- Height** 5' 3" (63 inches)
- Width** 8' 6" (102 inches)
- Axle to 5th Wheel Pin** 41' 3" (495 inches)
- Capacity** 50 Cubic Yards or 10,246 Gallons
- Drains** 6" Front
4" Rear

- Can easily be transported to the job site with a standard winch truck



Spill Guard/Containment Berms

Our "Portable Secondary Containment Berms" are ideal for projects in areas that are environmentally sensitive or hazardous materials are being handled or stored. These berms are...

- Chemical Resistant
- Easy to set up and dismantle
- Lightweight and Durable
- Various sizes

Can be utilized for various applications:

- Wash pads
- Drum storage
- Dewatering bins/roll-offs
- Liquid Storage Tanks (all sizes)
- Fuel tanks
- Tanker Trucks



20 Yard Roll Off Bins

- Total Length: 275 ½ inches / 23 ft
- Total Width: 93" / 7 ¾ ft.
- Height: 53" / 4.42 ft.
- Weight: 4,320 lbs
- Floor Plate: 7 gauge
- Sides: 12 gauge
- Wheels: 8" x 8" greasable wheels
- Rails: 6" x 2" x 3/16" rectangular tube main rails



40 Yard Roll Off Bins



- Total Length: 275 ½" / 23 ft.
- Total Width: 93" / 7 ¾ ft.
- Height: 95" / 7.92 ft.
- Weight: 5,493 lbs.
- Floor Plate: 7 gauge
- Sides: 12 gauge
- Wheels: 8" x 8" greasable wheels
- Rails: 6" x 2" x 3/16" rectangular tube main rails

DenBeste Roll Off Bins Feature:

- Seamless floor and sides
- 16" x 4" round bottom
- Double end hook
- Interior liner hooks
- Placard holders
- E-Seal door gasket



Un-Manned Power Units:

Water Trucks



Our fleet of water trucks is comprised of the Peterbilt three axle water truck with industry proven McLellan tank system. A 3,600 gal capacity, these tanks are powered by a Deutz diesel pony motor. With front and rear spray bars, side spray is fully adjustable from the cab. This unit is also capable of self drafting and is complete with a rear hose reel.

Winch Trucks

Peterbilt's Model 367

- Short wheel base for ease of maneuvering in tight spaces
- 40,000 lb winch
- CARB Compliant units



Trailers:

Aluminum End Dump

The ultra light and durable Vantage 39 foot aluminum end dump trailers are a sleek and efficient. The permanent liners make moving material a faster process. Equipped with roll over tarps, aluminum wheels, and double wall construction. With a capacity of 45 cubic yards when fully loaded. The tail gate can easily be configured as a swing gate or barn door gate.



Steel Rock Trailer

37 ft end dump rock trailer, 3/16" shell with 1/4" in center section. High lift gate with water tight gate. Light weight draft arms.





Roll Off Trailer - Single Bin

- Air Ride Equipped
- 40,000 lb winch
- 32 ft in Length



Roll Off Trailer - Two Bin



Spread axle or tandem, industry leading Tulsa winch system equipped with 3 winches - (1) 40,000 lb and (2) 10,000 lb.. Complete with an air-ride suspension; aluminum wheels; 6" lift cylinders. Overall length of 45 ft.

120 BBL Vac Trailer - Spec and Non-Spec Options

Length 42' Overall length

Barrel Single compartment, 16#/gallon max product weight, 200 degrees Fahrenheit max tem, 14.5 PSI

Shell/Heads .250 carbon steel mill finish top shell. Heads D & F .250 carbon steel mill finish

Baffles (2) baffles, dished with straight flange

Manholes (3) 20" full opening on top

Frame Bolster saddle style with welded rails at subframes

Ladder/Walkway Non-skid stairway at rear driver side with handrails. Full width walkway galvanized steel on driver side. 3/4" handrail along outside of walkway.

Kingpin Plate Heavy duty bolt on 4" increments, 2" adjustments

Landing Gear 2-speed with sand shoes, curbside crank

Nosebox 7-way ATA connector and trailer gladhand connectors at front center

Lights Bells 12V LED. Right light box two lights per. Document holder on landing leg subframe, roadside, (2) work lights at rear top. On/Off switch at ground level.

Hose Trough (2) 5" full length with drains at rear. One mounted each side

Outlet (1) 6" x 90 degree outlet at bottom rear head with 6" butterfly valve and NPT flange.



Fully Self-Contained Units

Load Line 4" load line at rear extending into top interior with 4" butterfly valve and NPT flange

Primary Shutoff In front 20" manway, 3" port and 8" stainless steel float ball

Secondary 10 gallon moisture trap w/3" NPT thread ports

Bleeder Line 3" steel Bleeder line with 3" valve with rear linkage handle control

Gauges/Floats Rotary ball float type gauge with level indicator at rear head left side
Venting 1 1/2" pressure/vacuum relief valves at front top of trailer



Stainless Steel 130 BBL Vac Trailer

- Length** 42' Overall length
- Barrel** Single compartment, 16#/gallon max product weight, 200 degrees Fahrenheit max tem, 14.5 PSI
- Capacity** 8,820 Gallons
- Code/Spec** DOT407
- Shell Material** 5454-H32 Aluminum Alloy Mill Finish
- Head Material** 5454-0 Aluminum Alloy Mill Finish, ASME Dished
- Baffles** (4) 5454-0 Aluminum alloy mill finish, full circle, flange-less, equally spaced baffles.
- Manholes** (1) 20" full opening on top near center of tank
- Clean Outs** (4) 3" Aluminum drain sumps with blind flanges located evenly spaced on top centerline of tank



Fully Self-Contained Units

Equipped with a Ropper 3748 MBHF with Charlyn 109-1101-006 hydraulic motor mounted on pump platform and includes directional/flow control valve .

Aluminum Crude Oil Tanker - 8,820 Gallon



Brenner DOT 407 is designed for specialty crude oil transportation.

Other features are:

- Overall length - 44'
- Double conical
- Single compartment
- Ropper pump system
- Air Ride Suspension



Low Bed Trailer

Cozad detachable gooseneck low bed equipment trailers. 44 ton, 16 tire, expandable axles to 10 ft, 3 position kingpin and 32 ton, 8 tire, fixed axle, 40 ft KPRA



- Length** 37'
- Width** 85"
- Capacity** 62 Cubic Yards
- Body Type** Steel bathtub-style body
- Floor** Full wrap 1/4" AR400
- Sides** 77" x 3/16" AR400
- Tailgate** Barn Door, 3/16" AR400
- Front** 3/16" AR400
- Top Rail** 4" x 4" x 1/4" tubing
- Side braces** 3/16"
- Hoist Housing** None—inverted outside hydraulic cylinder
- Suspension** 50,000 lb

High Side Trailers



Additional Features:

- Inverted cylinder for ease of use and maintenance
- Frameless structure to reduce GVW
- Bathtub style floor for maximum material movement when dumping



EQUIPMENT

- CAT 246 SKID-STEER
- CAT 259 B3 SKID-STEER
- CAT 314 D LCR EXCAVATOR
- CAT 321 EXCAVATOR
- CAT 336EL EXCAVATOR
- CAT 328 D LCR EXCAVATOR
- CAT 938 K LOADER
- CAT 950 K LOADER
- CAT 966 H LOADER
- CAT 972 G LOADER
- CAT D5N DOZER
- CAT TH580B 11K LBS 42' REACH LIFT
- CAT TH1055C 10K LBS 42' REACH
- 20' STORAGE CONTAINERS



Loaders - Excavators - Lifts - Trailers

DenBeste Heavy Equipment is dedicated to offering the highest quality equipment for you to get the job done right. Our fleet of heavy equipment is Tier 3 and Tier 4 CARB compliant per new regulations. As experts in the transportation field, we can ensure the heavy equipment you need is delivered in a safe and timely manner.



Heavy Equipment:



CAT D5N Dozer

Engineered to excel on the most demanding work sites. Combining power, rugged components and superior balance, the versatile D5N is designed for tough working conditions. It keeps material moving with the reliability and durability you expect from Caterpillar machines.



CAT TH580B 11,000lb 42' Reach Lift

Superior design and advanced features combine to give Cat® Telehandlers the best all-around visibility and take the lead in lift and reach capability. Top performance, rugged construction for reliability and durability with low operating costs.

Also available in the CAT TH1055C 10,000 lb 42' Reach Lift



Skid-Steer



CAT Skid Steer Loaders, with their radial lift design, delivers impressive mid-lift reach and excellent digging performance with outstanding drawbar power.

Available Models:

- CAT 246 Skid Steer
- CAT 259B3 Skid Steer

Excavators

Power, speed, and fuel efficiency make Cat® large hydraulic excavators exceptional choices for bulk earthmoving and heavy lifting applications.



Available Models:

- CAT 314D LCR
- CAT 321
- CAT 328D LCR
- CAT 336EL

Loaders



Setting the standard for wheel loader productivity, durability, versatility and comfort.

Available Models:

- CAT 938K
- CAT 950K
- CAT 966H
- CAT 972G



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DenBeste Water Solutions

Affiliate Locations

Arkansas	Oregon
Nevada	Texas
New Mexico	Utah
North Dakota	Washington
Oklahoma	Wyoming

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