POLAR

ALUMINUM, ELLIPTICAL, TAPERED, BAFFLED, D.O.T. 406 TRAILER ATB6 9500-5

15215 - 15217

BARREL DESCRIPTION

Model: ATB6 9500-5, aluminum, elliptical, tapered, baffled, DOT 406 trailer

Code: DOT 406

Capacity: 9500 gallons (up to +3% tolerance, 60 gallons minimum)

Compartments: Five (3500//1200//1000//1000//2800)

Shape: Elliptical, tapered, baffled

Shell Material: Aluminum, .204" bottom, .180" top and sides

Head & Baffle Material: Aluminum, .250" and .190", double bulkheads separating compartments

Operating Pressure: 3.3 PSIG
Design Temperature: 125°F
Overall Length: 44' 6"

Product: 7.5# per gallon

OTHER BAREL INFORMATION

Weld finish: W-0 inside

*Material finish:

Bright polished finish on shell sides

*Material finish:

Bright polished finish on front head

*Material finish:

Front and rear head to be hand polished

*Material finish:

Bright polished finish on rear head

CONSTRUCTION

Frame: Extruded aluminum, full. Aluminum outriggers and crossmembers at

running gear, supports, and 5th wheel

Dam

Dam Drains: Drains through ladder rails

Overturn Protection: Overturn protection, full length structural aluminum extrusion each side

on top, curbside rail doubles as vapor rail

Manhole: 5.00 Betts PPVL816BX, 16" zinc plated steel cover with 10" offset fill.

Includes vapor and sensor holes. Includes 6496ALB, pressure/vacuum

normal vent mounted in 10" relief valve cover.

*Gasket: 5.00 Viton gasket in cover

Fill

*Gasket: 5.00 Viton gasket in fill

Splash Deflector: 5.00 Aluminum, deflector installed over emergency valve.

DISCLAIMER

Capacity Indicator: None

Static Cable: 5.00 1/8" stainless steel manhole to bottom of tank

HOSE CARRIERS

*Hose Carrier: Aluminum trough 4" high x maximum width x full length, with reduced

center at discharge area. Hose carrier doubles as fenders.

*Hose Carrier: 1" plastic drain hose attached to hose carrier

Note: customer requests one drain at rear

*Carrier Location: Mounted curbside

*Gauge Stick Tube: Aluminum gauge stick tube 1 ½" diameter x 16' long.

Install in hose trough at front with opening towards rear

LIGHTS & WIRING

Lights: 12-volt, Truck-Lite LED grommet mount lights. Combination center

marker/turn signals

Wiring: Plug-in style harness system

Rear Lights: Enclosed in stainless steel light boxes

*Extra Lights: Master switch to operate all work lights or spot lights

*Extra Lights: Betts 325501 swivel floodlight(s) with clear lens. No switch included

Installed forward of the piping on the curbside.

Nose box: Standard 7 way, J560 receptacle without circuit breakers

UNDERCARRIAGE

Upper 5th Wheel: 5/16" heavy duty with A.A.R. style double hubbed kingpin.

Paint: 5th wheel plate painted gray

Landing Gear: Jost A400 telescopic load bearing, 2-speed
Frame: Welded aluminum construction, load bearing

Bracing: Stainless steel, with cross brace

Crank Location: Roadside Tire Carrier: None

Suspension: Hendrickson Intraax AANT23K, 23000 lb. tandem axle with standard 49"

axle spacing. 5 3/4" diameter Hendrickson integrated axles

Dump Valve: None

*Suspension: Galvanized hangers with soft coat applied to axle and trailing arm. (Bolt-

on suspensions with aluminum subframe only)

*Suspension: Polar auto lift system for US units, lift one axle. ***FRONT AXLE TO

LIFT AS STD UNLESS OTHERWISE SPECIFIED***

Subframe: Extruded aluminum, with aluminum fender supports

Bumper: DOT code, aluminum, straight, weld-on

Under-ride Protection: None (no under ride required, wheels back exempt)

Axles:

Beam: Straight Track: 71 ½" track

Spindle: P spindles (parallel) same inner and outer bearing

Wheel Seals: Stemco Guardian

Hub & Drums: Walther EMC, hub-piloted, Dura-light hub with cast drum

Miscellaneous: None

Brakes: S-cam, 16 ½" x 7", extended service

Anti-lock/Roll Stability: Meritor 4S/2M with "RSS-Plus", tandem axle roll stability support system

for air-ride suspension

Brake Chambers: TSE 3030

Brake Lining: Extended service, non-asbestos

Slack Adjusters: Meritor Automatic

Valves: Sealco Gladhands: Bendix

Air System: To DOT specifications, two aluminum tank system 2800 cu. In. each

*Wheels: Alcoa "LvL one" clean buff, 22.5 x 8.25 aluminum disc

*Tires: 11R 22.5 Goodyear G-316

Mud Flaps: White plastic with Polar logo, mounted front and rear

Fenders

*Front: Aluminum contour mounted only on one side of trailer. Hose trough to

double as front fender.

*Rear: Aluminum contour mounted only on one side of trailer. Hose trough to

double as rear fender.

VALVING & PIPING

Seal Provisions: None

Sump: 5.00 4" aluminum drain pocket

*Emergency Valve: 5.00 Betts EV46911ALTS 4" x 4" 90 degree, hi flow, aluminum, air

operated, Teflon seals and Victaulic outlet, attached to sump.

Note: Nose Trip to bel located on roadside. Use straight emergency

valve as needed.

*Emergency Valve Operator: Betts air push pull master control AD36098-5ALB

*EVO Lines: Air tubing

*EVO Location: Mounted curbside in EVO portion of large cabinet

Pipe: 4" aluminum schedule 10 pipe, with large radius elbows, ending center at

aluminum locator bracket with flanged outlet.

Discharge location: Curbside of trailer

*Outlet Valve: 5.00 Dixon Bayco 4" 5204 openable adaptor(s) with sight glass.

*Adaptor: 5.00 Dixon Bayco 4" aluminum male gravity drop adaptor(s) with cap(s)

and chain(s), Baylast seal. #4540

INTERLOCK

*Interlock Bar: Aluminum interlock bar mounted over curbside discharge area, with

interlock valve

*Interlock Valve: Bayco #5000AI air interlock valve(s) with round button

Locate at rear vapor recovery outlet

VENTING & CLEANOUTS

Venting

Pressure: None Vacuum: None Cleanouts None

Caps None, No caps installed.

WALKWAY & LADDER

Walkway:

Top Center: Non-skid tape, full length of barrel

Ladder: Aluminum tubular with grip steps and large platform step, bolt on.

Ladder Location: Mounted at rear head, centered.

CABINET

*Cabinet: Aluminum cabinet 28" high x 60" wide x 26 ½" deep, three door, two

compartment cabinet. Two doors on the fitting compartment and one door on the emergency valve operator compartment, held open with gas

operated door stays.

OVERFILL SYSTEM

*Overfill System: Dixon Bayco, Flo-tech FT208, Checkmate Plug-n-Play wire system.

Includes dual socket box (optic and thermistor sockets with internal ground bolt). System has complete plug-in harness. Has separate

monitor and sockets

VAPOR RECOVERY

Provisions: 3" pipe stubs in curbside overturn rail, near manhole

*Vent: 3.5" Bayco #VR6030SQ sequential vents, air operated. Plumbed to

Emergency valve operator.

*Line: 4" aluminum pipe, through barrel with shear section, with one outlet to

curbside over rear of rear fender and one outlet curbside 15" to front of

discharge valve area, 4" thread

*Adaptor: 2.00 4" x 4", threaded, Bayco vapor recovery adapter, VR4100, poppet

and interlock mount.

*Cap: 2.00 4" EBW Orange vapor cap, 304-200-02, with chain

MISCELLANEOUS

Decals: Standard warning and safety package

*Decals: 5.00 2" high set(s) of capacity decals mounted above API's. One set per

API

Conspicuity Tape: Discontinuous 3M Tape

Customer Logo: None

Document Holder: Truck-Lite #97960

Calibration: Theoretical paper chart, in 1/4" increments based on innage

*Placards: Four aluminum slide-in on brackets, one mounted each side of trailer

*Paint: None. No paint installed on trailer

*Product Indicator: 5.00 Trucknology, 8-sided product indicator with mounting bracket per

compartment

Note: mount on bottom of trough

Fire Extinguisher: None

*Cone holder: Aluminum, combination cone and bucket holder with straps to secure

both cones and bucket.

Note: Mounted to rear of curbside discharge.

Warranty: Polar standard two year

Tests: Standard testing.