

BearCat's Industry Leading Firsts _

Full Cab Control

1-Foot Spray control

Internal Poppet Spray Valves

Computer Rate Control

Limit Switches on Wings

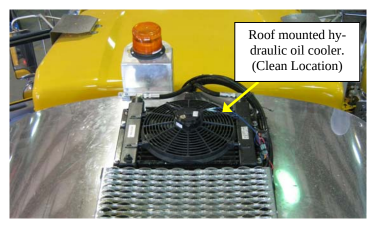
Double Fold Wings

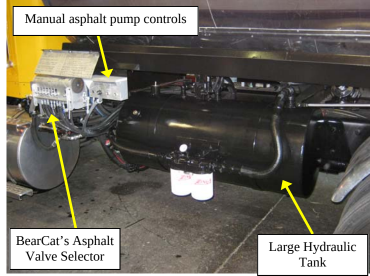
All Electric Tack Truck

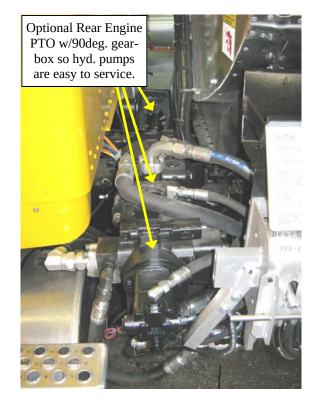
Self Contained Crumb Rubber Trailer

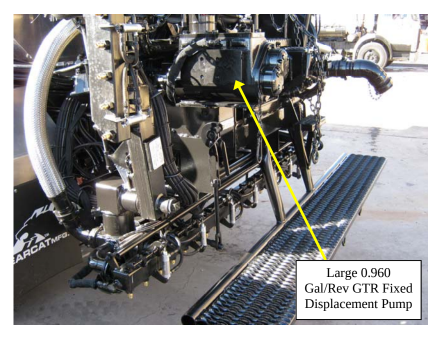
BearCat Mfg. Inc. "Innovation by Design"

BCRD-501/Truck Crumb Rubber / Ground Tire Rubber (GTR) Truck Mounted With Two Augers (One Mixing & One Flow)

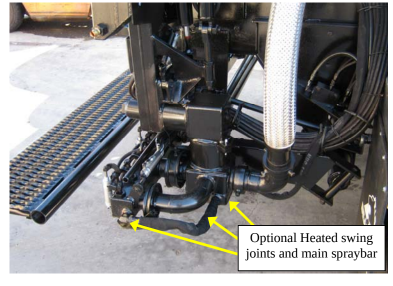


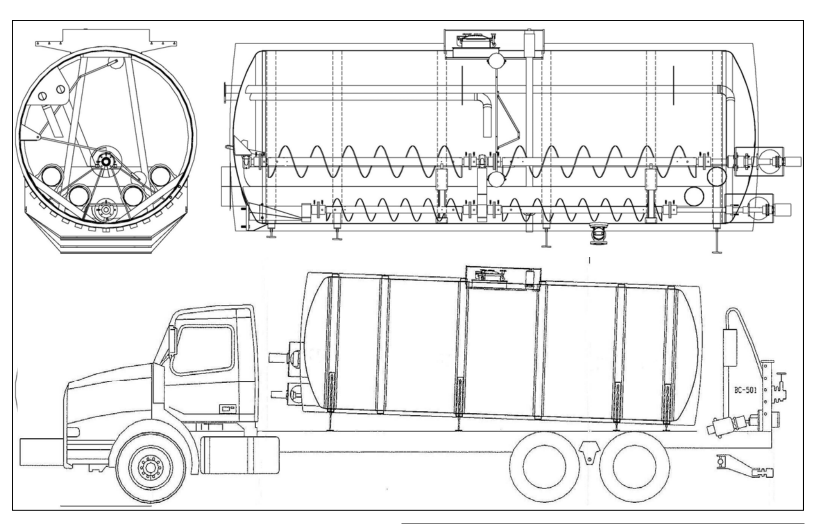




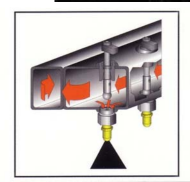












Spray Valves

Internal poppet spray valves are immersed in hot asphalt, providing instant spray when valves open. Uniform spray patterns are assured and clogs are eliminated.

BCRD-501/Truck Features

- Up to 3,800 Gallon (14,385 Liter) Tank.
- 14" (35.6 cm) reversible mixing auger, either pulls material to center of the tank or pushes material to each end of the tank.
- 10" reversible auger. To move material towards the tank valve.
- Large auger support bearings.
- Clean bore design for smooth material flow while mixing.
- Two full length heat tubes (propane or diesel fired).
- Rolled exterior tank support rings.
- Choice of optional Hot Oil heat traced systems; used to heat all asphalt valves, the spray-bar and filter-screen housings.
- Large heated 5" (12.7 cm) tank valve.
- Heated 3" (7.62 cm) side load valve for fast plant loading.
- Bearcat's exclusive spraybar pre-charge design to prevent streaking at the start line.
- The same BearCat CRC cab control system you have come to trust on the BC501 is used on the GTR spreader systems.
- This truck is designed to spread rubberized asphalt containing 15% to 22% "Crumb Rubber" but can also spread conventional asphalt products.

BCRD-501/Truck Crumb Rubber / Ground Tire Rubber (GTR) Truck Mounted With Two Augers (One Mixing & One Flow)

Product pump and components

- Product pump 0.960G/rev (3.64 L/rev) 400GPM (1515 LPM) maximum, (large pump inlet porting).
- Large 4" (10 cm) pump intake plumbing.
- Large 5" (12.7 cm) heated tank valve.
- Large capacity suction strainer.
- Maximum asphalt system operating temperature, 450°F (232° C) w/stainless hoses.
- Spray bar serviceable screen.
- BearCat's pneumatic asphalt valve selector.

Truck requirements for hydraulic pump drive system, (NOTE: must be able to transfer 100hp).

- Front-engine mount PTO (FPTO) through grille front mounted hydraulic pump package.
- Optional: Live Rear-Engine PTO (RPTO) 90deg. gearbox drive system for the hydraulic pump package.

Spraybar and components

- Full circulating spraybar.
- Break away wings to prevent damage if an object is stuck while spreading product, shear pin replaceable in less than 1 minute.
- Spraybar 16' (4.9 m) w/1' (0.3 m) cuts.
- 8' (2.5 m) main bar w/4' (1.25 m) single fold wings.
- Stainless steel, 3" (7.62cm) bar feed hoses.
- Fully internal in the asphalt spray poppet valves.

Hydraulic System

- Heavy duty 4.57cu. In. (75cc) Sauer-Danfoss hydrostatic piston pump.
- LSHT motor 12.2 cu. In. (200cc) w/external loop flushing valve.
- Auxiliary pump, 60cc open loop piston pump, used for the auger, and hot oil circulating pump.
- Feed auger motor LSHT 12.2 cu. In. (200cc) chain coupling direct drive.
- Mixing auger motor LSHT 24.4 cu. In. (400cc) chain coupling direct drive.
- Spraybar and wing raise lower, spraybar side shift functions supplied by a V10 vane pump.
- Hydraulic tank 50 gal. (190 liters) w/suction strainers & return-line filters.
- Roof mounted large capacity hydraulic oil cooler w/electric fan.

Tank Specifications

- Up to a 3,800 gallon (14,385 liter) tank
- Shell: Mild steel plate 3/16" (4.76mm).
- Baffles: n/a clean bore (for mixing)
- Heads: Mild steel plate 3/16" (4.76mm).
- Insulation: mineral wool 2" (5cm).
- Skin: Bright aluminum 0.050" (1.27mm).
- False head: Aluminum 0.125" (3.2mm).

Heating system

- Two 8" (20.5 cm) u-type heat tubes.
- Two 487,500BTU diesel burners.
- Optional two 403,400BTU propane burners.
- Optional: (HOT) Heat transfer oil system for pump case, plumbing, spraybar swing joints & valves.

Auger

- Flow auger: 10" (25.4cm).
- Flow auger bearings: 2" (5.08cm).
- Mixing auger: 14" (35.56cm).
- Mixing auger bearings: 2 7/16" (6.19cm).
- Both augers are reversible.
- The auger shafts extend thru the front tank head, the auger shaft is sealed with a high temperature packing gland, and is driven by a LSHT motor that is direct coupled to the auger shaft

Computer Rate Control System (CRC)

- CRC control, cab mounted for full spreading operation from drivers seat.
- Capable of controlling the by-pass air pressure from the cab.
- Control of the auger speed and direction from cab.
- Capable of pre-charging the spray bar to prevent drizzling at the spread start line.

Passenger side remote mirror

• Bearcat air operated from cab remote mirror.

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