DRY BULK - 1850 CUBIC FEET 4 AXLES





SERVICE CENTERS

TREMCAR

HEAD OFFICE

790, Montrichard Avenue St-Jean-sur-Richelieu, Québec

Canada J2X 5G4

Phone: (450) 347-7822 (800) 363-2158 (450) 347-8372

TREMCAR



2060 Oxford Street E. London, Ontario Canada N5V 2Z8

Phone: (519) 452-7732 (519) 452-4861

TREMCAR.COM

Technical specifications

Model	1 850 cubic feet, Pneumatic Dry Bulk
-------	--------------------------------------

Construction Smooth aluminum exterior with internal bar-type bracing,

internal hopper apex reinforcing plates

Framing Aluminum front and rear

Pression MAWP 15 PSIG

Internal finish Compatible with cement, lime and sand

Manhole 4 - Knappco, 20" full opening, cast aluminum cover with

6 CAM-type latches and white food-grade gasket.

Discharge valve 5" BTI, driver's side operation with 6" X 5" aluminum BTI tees

Bottom aeration BTI Siphon Flow Aerators

Air inlet 3" aluminum adapter with dust cap located at front driver's

side elled upward

Gauge 4" silicone filled gauges for tank and line pressure

Ladder Aluminum, mounted at rear

Catwalk 24" aluminum grip from rear ladder to front manhole

Hose tube Aluminum 8" x 21' with rear cast doors

Light Grote, center marker lights wired to turn signals

Light boxe Tremcar, stainless steel

Suspension Intraax AA250T (et non 230)

Axle Included with Intraax

Brake Air actuated 16.5" X 7" X ¾" S-cam quick change style 30/30

Meritor automatic slack adjusters and Meritor 4S/2M ABS system

Hubs and drum 10-Hole hub-piloted steel hubs with pre-greased bearings

and outboard mounted cast drums

Wheel 8.25 X 22.5 steel disc, painted white, 10 holes, hub-piloted

Tire Yokohama

Landing gear Jost A-400, 160 000#

Fifth wheel plate 3/8" thick plate adjustable to every 2"

Fender Rolled aluminum, bolt-on aluminum supports

Options and substitutions to standard

Distributed by

ted in Canada | Revised 09/2016