



A022208-A022209 VINS: 80761-80762

SALES | RENTALS | PARTS | SERVICE

Allentown, PA: Jacksonville, FL: 800-828-3055 800-383-8894 Baltimore, MD: 888-601-7500 Little Rock, AR: 833-424-8944 Boston, MA: Portland, ME: 800-325-4253 800-854-5310 Concord, NC: 800-438-2250 Richmond, VA: 866-839-3495 Delmar, DE: Scranton, PA: 866-486-1400 800-569-1400 Des Moines, IA: Springfield, MA: 888-673-5011 800-854-5306

HaleTrailer.com | @haletrailer **f**

800-544-7127



800-232-6535

Elkton, MD:

*FINANCING AVAILABLE

Voorhees, NJ:

1000C PNEUMATIC DRY BULK TANKER

Model # TNAR42NF0

Weight 8747 lbs. *** Cubic Feet 1000

LOAD LINE		
LOAD LINE QTY	NONE	
LOAD LINE LOCATION #1	NONE	
LOAD LINE LOCATION #2	NONE	

REGION DOMESTIC LOAD PROFILE 72K VESSEL THICKNESS 0.190 5454-H32 ALUMINUM CUBIC FT CAPACITY 1000 COMMODITY CEMENT MODEL SUB TYPE NONE TRAILER OPERATION TYPE PNEUMATIC FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	BODY	
VESSEL THICKNESS 0.190 5454-H32 ALUMINUM CUBIC FT CAPACITY 1000 COMMODITY CEMENT MODEL SUB TYPE NONE TRAILER OPERATION TYPE PNEUMATIC FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	REGION	DOMESTIC
CUBIC FT CAPACITY 1000 COMMODITY CEMENT MODEL SUB TYPE NONE TRAILER OPERATION TYPE PNEUMATIC FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	LOAD PROFILE	72K
COMMODITY CEMENT MODEL SUB TYPE NONE TRAILER OPERATION TYPE PNEUMATIC FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	VESSEL THICKNESS	0.190 5454-H32 ALUMINUM
MODEL SUB TYPE NONE TRAILER OPERATION TYPE PNEUMATIC FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	CUBIC FT CAPACITY	1000
TRAILER OPERATION TYPE PNEUMATIC FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	COMMODITY	CEMENT
FOOD GRADE NONE VESSEL FINISH MILLED LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	MODEL SUB TYPE	NONE
VESSEL FINISH LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	TRAILER OPERATION TYPE	PNEUMATIC
LENGTH 42 FT. / 12.80 M. WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	FOOD GRADE	NONE
WIDTH 102 OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	VESSEL FINISH	MILLED
OPERATING TEMPERATURE 185 F / 85 C OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	LENGTH	42 FT. / 12.80 M.
OPERATING PRESSURE 14.7 PSI / 101.35 KPA COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	WIDTH	102
COMPARTMENT OPTIONS SINGLE COMPARTMENT LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	OPERATING TEMPERATURE	185 F / 85 C
LOWER HOPPER CONES WELD-ON 45 DEG (STANDARD)	OPERATING PRESSURE	14.7 PSI / 101.35 KPA
	COMPARTMENT OPTIONS	SINGLE COMPARTMENT
MANUD QUANTITY 1	LOWER HOPPER CONES	WELD-ON 45 DEG (STANDARD)
	MANLID QUANTITY	1
MANLID LOCATION LAYOUT CENTER ONLY	MANLID LOCATION LAYOUT	CENTER ONLY
FIRST MANLID TYPE KNAPPCO 20IN. ALUMINUM MANLID	FIRST MANLID TYPE	KNAPPCO 20IN. ALUMINUM MANLID
SECOND MANLID TYPE NONE	SECOND MANLID TYPE	NONE

AERATION	
AERATOR FORMAT	3 PER HOPPER (STANDARD)
AERATOR TYPE	BTI SPIN FLOW AERATION KIT W/ WEAR PLATES AND 2 IN. BTI
	BLACKMAXX INDIVIDUAL AERATION CONTROLS AT EACH
	HOPPER
AERATION LOCATION	CURB SIDE
AERATOR LINE CONTROL	3" BTI BLACKMAX BUTTERFLY VALVE
AERATOR SEAT	WHITE RUBBER (FOOD GRADE) SEAT
AERATOR DISK	ALLOMAXX DISC
AERATOR HANDLE TYPE	ALUMINUM
AERATOR HANDLE POSITION	MANUAL 10 - POSITION

AIR INLET	
AIR INLET SIZE	3 IN. SCH. 10 ALUMINUM PIPE
TEATHERED DUST CAP ON INLET.	
AIR INLET LOCATION	DRIVER SIDE
CHECK VALVES	(2) BTI OPTIMA CHECK VALVES - (1) AT AIR INLET & (1) UP STREAM OF FRONT HOPPER DISCHARGE
AIR INLET SILENCER	NONE
PROP / PRES CONTROL VALVE	
CONTROL VALVE HOUSING	3" BTI BLACKMAX BUTTERFLY VALVE
CONTROL VALVE DISK	ALLOMAXX DISC
CONTROL VALVE HANDLE TYPE	ALUMINUM
CONTROL VALVE HANDLE POSITION	MANUAL 10 - POSITION
BLOW DOWN LINE	
BLOW DOWN LINE HOUSING	3" BTI BLACKMAX BUTTERFLY VALVE
BLOW DOWN LINE DISK	ALLOMAXX DISC
BLOW DOWN LINE SEAT	WHITE RUBBER (FOOD GRADE) SEAT
BLOW DOWN LINE HANDLE TYPE	ALUMINUM
BLOW DOWN LINE LOCATION	DRIVER SIDE FRONT
DRIVER SIDE REAR	
BLOW DOWN LINE HANDLE POSITION	MANUAL 10 - POSITION
BLOW DOWN RELIEF PRESSURE	15 P.S.I.
TOP AIR	
TOP AIR VALVE HOUSING	3" BTI BLACKMAX BUTTERFLY VALVE
TOP LINE LOCATION	DRIVER SIDE FRONT
PRODUCT & DISCHARGE	
PRODUCT / DISCHARGE LINE SIZE	4 IN
PRODUCT / DISCHARGE LINE MATERIAL	ALUMINUM
PRODUCT / LINE MATERIAL GAUGE	SCHD.40
PRODUCT VALVE SIZE	5" BTI BLACKMAXX BUTTERFLY VALVES
PRODUCT VALVE SEAT	WHITE RUBBER (FOOD GRADE) SEAT
PRODUCT VALVE DISK	ALLOMAXX DISC
PRODUCT LINE CONNECTIONS FR & RR	BTI VICTAULIC COUPLERS -BOLT ON
PRODUCT/DISCHARGE LINE CONNECTION	MAC Rubber Sleeves with Stainless Worm Gear Clamp
PRODUCT VALVE HANDLE TYPE	ALUMINUM
PRODUCT VALVE HANDLE POSITION	MANUAL 5 - POSITION
PRODUCT TEE TYPE	5 X 4 ALUMINUM STRAIGHT TEE
LOW PRO TEE	
REAR DISCHARGE LOCATION	EXTEND THROUGH AXLES TO REAR
NO. OF GAUGE ENCLOSURE	1
GAUGE LOCATION	Driver Side -Rear- Forward of Tandem
PRIMARY AXLES	
MODEL	TANDEM
NO. OF PRIMARY AXLES	2
SUSPENSION	HEND. INTRAAX AAT W/ RAISED AXLE - TP SPINDLE
NO. OF LIFT KITS	0
AXLES	77.5" AXLES
LIFT KIT_	NONE
LIFT CONTROLS	NONE
WHEEL END PACKAGE	YES (HXL5)
BRAKES	7 IN. XL, W/ 30-30 CHAMBERS
CAM GUARDS	HEND. INTRAAX
HUB AND DRUM	CENT W/ DURALITE HUB HP OB 10 STUD TP, LS, 7 IN.
TIRES	MICHELIN XZE-2 11R 22.5 16 PLY
WHEELS	ALUMINUM HP 22.5X8.25 - ALL POLISHED (XP)
PRIMARY AXLE TIRE INFLATION SYSTEM	NONE
PREP AXLES FOR TIRE INFLATION S	

CHACCTC	
CHASSIS 5TH WHEEL PLATE	GALVANIZED STEEL, ADJUSTABLE
5TH WHEEL PLATE HEIGHT	48 IN. HIGH
"SET 5TH WHEEL PLATE TO THE 6TH	
SUSPENSION CONTROL	AUTOMATIC DUMP ON EMERGENCY GLADHAND
SCALE SYSTEM	LOAD GAUGE - DRIVER SIDE REAR (1) 452M MERITOR (WARCO
ABS FOR TRAILER	(1) 4S2M MERITOR / WABCO
SLACKS	AUTO
HUBODOMETER_	NONE
AXLE LUBRICATION	HXL-5 CHEVRON-DELO SEMI-FLUID GREASE W/ SOLID HUBCAPS (
DOLLIES - LANDING GEAR - LANDING LEGS	H.L.S. WHEEL END PACKAGE) HOLLAND MARK V -P.S.
DS CRANK	
AIR TANKS	ALUMINUM TANK
AII IAINO	ALOIVIIIVOIVI I AIVI
TOUTO	
LIGHTS LIGHT TYPE	GROTE L.E.D. W/ GROMMET
REAR I.D. LIGHTS	(3) I.D. LIGHTS TOP
3 PENNY LIGHTS ADDED TO SECON	
LIGHT PANEL	(TURN) (STOP) (STOP) - (STOP) (STOP) (TURN)
STD. MARKER LIGHTS	2 EACH SIDE FRONT & REAR
MID-TURNS	(1 PAIR) LED-BOXED IN
3- PENNY LIGHTS AS MID TURNS PE	
BACK-UP LIGHTS	NONE
BACK-UP LIGHT LOCATION	NONE
AUXILIARY CABLE	NONE
2 - CUBE WORK LIGHT HIGH REAR	
NO. OF WORK LIGHTS	NONE
WORK LIGHT MODEL	NONE
WORK LIGHT LOCATION	NONE
WORK LIGHT SWITCH LOCATION	NONE
PAINT	
SUSPENSION COLOR	MAC BLACK
MAC MACHINE FINISH LOGOS	BLACK (931716)
CCESSORIES	
TOE RAIL	FULL LENGTH ON BOTH SIDES
CABINET	NONE
CENTER WALKWAY	ADHESIVE BACKED, SKID-RESISTANT TAPE BETWEEN TOE RAILS
HOSE STORAGE TUBE	(1) 8 IN. X 21 FT. MOUNTED ON CS
GAUGES	1 - LINE P.S.I. / 1 TANK P.S.I (INSIDE ILLUMINATED ENCLOSURE)
MUD FLAPS	ANTI-SAIL FLAPS (REAR OF FRONT FENDERS AND REAR OF BACK
PRODUCT DISCUARDS 11005	FENDERS)
PRODUCT DISCHARGE HOSE	NONE
	ALLIMANUM DOLLED EDGE. OINGLE CONTOLID AT EDGNT

ALUMINUM ROLLED EDGE - SINGLE CONTOUR AT FRONT,

PTO HOSE HOLDER, MAST, HOOK AND DUMMY ADAPTER LOCATED DRIVER SIDE ABOVE FRONT FENDER

LOCATED DRIVER SIDE NEAR LANDING GEAR

DOUBLE CONTOUR AT REAR

FENDERS_

DOCUMENT HOLDER

AIR INLET ACCESSORIES