



FRONT DISCHARGE MIXER TRUCKS

SPECIFICATION:

Axles: 5 Wheel Base: 197 in

Drum Configuration: 11 yd / 233.25 in



FRAME CONSTRUCTION

Available with either P1 axle present or P2 axle present.

Rails: 10.3" X 3.75" X 0.375" channel, 130.000 psi tensilestrength steel

HUCK-FIT® fastening system Fasteners:

Crossmembers: 8" X 3-1/8" x 3/8" formed channel

Optional Frame Liner - 1/4" thick, full-length, 130,000 psi

tensile-strenath steel

SUSPENSIONS

Front: Hendrickson two-stage multileaf spring with upturned-eye military wrapper and shock absorber, 26,000-lb rating

Pusher: Hendrickson Composilite ST. 13.500-lb rating, air down and air lift, fabricated steerable axle

> Watson & Chalin Tru-Track, 13,200-lb rating, air down and air lift, fabricated steerable axle

Bridge Tag: Hendrickson UHA. 10.000-lb rating, air down and air lift, fabricated steerable bridge axle

> Watson & Chalin Tru-Track HL, 10,000-lb rating, air down and air lift, fabricated steerable axle Watson & Chalin Hydraulic HL, 13,200-lb rating, hydraulic down and hydraulic lift, fabricated

steerable axle

Standard: Non-ABS Tag Brakes

Ontional: **ABS Tag Brakes**

Hendrickson Norde HN-462, 46,000-lb rating Tandem:

> Hendrickson HaulMaax, 46,000-lb rating Hendrickson Primaax air ride, 46,000-lb rating Neway AD-246 air ride, 46,000-lb rating

AXLES

Front:	Meritor MX23, 23,000-lb rating
Optional:	Marmon-Herrington MT-22, 23,000-lb rating
	Marmon-Herrington MT-22, 24,000-lb rating
	Meritor MX23-810, 23,000-lh rating (with

Brakes)

Driver-controlled diff-lock

Dana D46-170, 46,000-lb rating Meritor RT-46, 46,000-lb rating

TRANSFER CASE

Cushman 1.0: 1.0 high, 2.52: 1.0 low

CAB

Tandem:

Optional: Terex Workspace Cab with flip-down training seat

DRIVELINES

1760 series drivelines with easy-service yokes, 4-in OD heavy-wall tube with 4-in slip

TRANSMISSION

	Model	HP Rating	Torque Rating (lb-ft)
Allison	RDS4500 GEN 5	565	1650

ENGINES

	Model	HP	RPM	Torque (lb-ft)	RPM
MTU	DD13 12.8L-380	380	1625	1450	975
	DD13 12.8L-450	450	1625	1550	975
CUMMINS	ISX12 12.0L-350V	350	1300-1800	1450	1100-1200
	ISX12 12.0L-385V	385	1500-1800	1450	1100-1300
	ISX12 12.0L-425V	425	1800	1550	1100-1400
Optional:	with Engine Brake				

HOOD

One-piece fiberglass, EZ-Lift

MIXER DRUM - TMMB CERTIFIED

Size:	11.0 yd³ with 9" nose extension and 46" opening; splitter fins standard
Material:	Steel; AR 200/255 minimum Brinell hardness number (Bhn); abrasion-resistant, 3/16" heavy-wear area
Optional:	Steel; AR 400 Brinell hardness number (Bhn) - 3/16" thickness
Hudrostatics	PMP 5 5-in ³ displacement numn with A A-in ³ displacement motor

PMP 2.05-in³ auxiliary pump

PMP 129:1 Straight Drum Drive ZF CML-12 Drum Drive Optional:

Fixed, AR 400 Brinell hardness number (Bhn) Hopper: Optional: Air-flip, AR 400 Brinell hardness number (Bhn)

WATER TANK

Drum Drive:

Standard: Aluminum, 150 gal, 120 psi; Single fill (RDSD or CBSD)

Aluminum, 150 gal, 120 psi; Dual fill Optional:

Aluminum 200 gal, 120 psi; Single fill (RDSD or CBSD)

Aluminum 200 gal, 120 psi; Dual fill

Aluminum 250 gal, 120 psi; Single fill (RDSD or CBSD) *available only with P2 configuration or P1 with Minimizer Fender

Aluminum 250 gal, 120 psi; Dual fill

*available only with P2 configuration or P1 with Minimizer Fender

FUEL TANK

50 gal aluminum fuel tank 70 gal aluminum fuel tank

80 gal aluminum fuel tank

DISCHARGE CHUTE

Standard: Hydraulically rotated and lifted/lowered, ASTM 715 GR50 main chutes

Standard or paver manual flip chute

Four 48" standard/paver steel chute extensions

Standard or paver hydraulic 3-section flip chute Optional:

Standard or paver hydraulic 4-section flip chute

For manual flip chute: Four 48" standard/paver aluminum chute extensions For manual flip chute: Four 48" standard/paver aluminum chute extensions

For manual flip chute: Four 48" standard aluminum premiere chute extensions For hydraulic flip chute: Two 48" standard/paver steel chute extensions For hydraulic flip chute: Two 48" standard/paver aluminum chute extensions For hydraulic flip chute: Two 48" standard/paver aluminum chute extensions

For hydraulic flip chute: Two 48" standard aluminum premiere chute extensions

DRUM/CHUTE CONTROLS

Standard: RE Control (electric/hydraulic drum control;

hydraulic chute control)

RE Total Control System (electric/hydraulic drum Optional:

and chute control)

OTHER STANDARD EQUIPMENT

Air Dryer Air Horn

Air Ride Seat

Engine Block and/or Pan Heater High Engine/Temperature Alarm

Low Air Warning Light

Low Engine Coolant Indicator

Low Engine-Oil-Pressure Alarm

Transmission Temperature Alarm

Hour Meter

LED Cab Lighting (for Standard Cab)

Mixer Revolution Counter

Patented OSHA-Approved Safety Railing

Slump Meter

Stainless Steel Cab

Three-Battery System

Windshield Washer

OTHER OPTIONAL EQUIPMENT

Minimizer plastic fender available option with P1 axle configuration

Hub and/or Nut Covers

External Lift Axle Control

Front Tow Bar (Short w/ Slot or Double Short w/ Hole & Pin options)

Rear Tow Bar (Short w/ Slot or Double Short w/ Hole & Pin options)

Front Bumper Underride

Heat and A/C (Heater only is STD)

Vinyl or Cloth Cab Seat

Cab Fan

Coat Hook in Cab

Radio w/ CD Player

Heated Mirrors

Daytime Running Lights

Backup Camera (Large LCD/Brigade Large LCD/Brigade 4-channel Large LCD)

Backsense Backup Radar (available with Brigade brand camera options)

LED headlights (halogen is STD)

Worklights (Front, Hood, or Both)

Strobe Light (Front, Hood, or Both)

Main Chute Vibrator

External Remote Pendant for Wireless Drum Control

Heated Air-Actuated Water Tank Valve (Non-heated is STD)

Manual Water Tank Valve located along back wall of cab

24" Curb Chute

Vertical Chute Carriers (instead of normal chute carrier rack)

Charge Hopper Liner (Partial Steel, Full Steel (2-piece), or Full Polyurethane

(1-piece))

Rebar on Drum Fins (Single Row or Double Row)

Drum Paddles

Aluminum 12"x15" Toolbox

> 16" X 16" X 20" 18" X 18" X 24"

Steel 26" X 13" X 15.5"

Bucket Holder

Lube System





Effective September 2017. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex USA LTD. makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex® is a registered trademark of Terex Corporation in the USA and many other countries. Copyright 2010 Terex USA Ltd.

