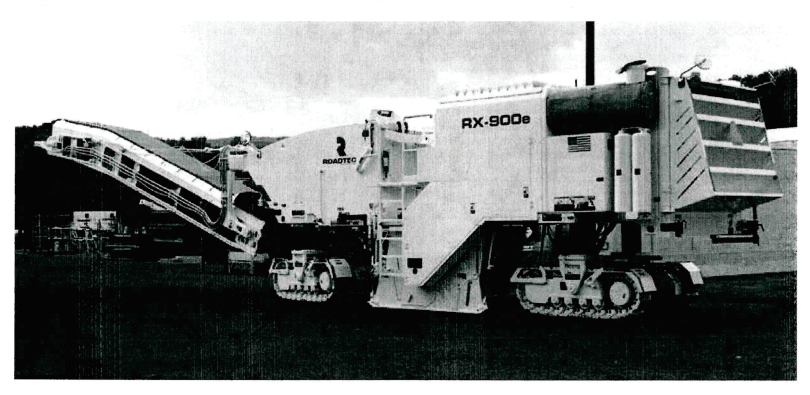


Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Roadtec				
Model:	RX 900e/ex				
Equipment Type:	Mill Truck				
Contractor Modifications:	None				
Interstate Approval Conditions			Non-Inte	erstate Approval Conditions	
Approval Type	Crossing Only		Approval Type	Denied	
Speed:	No Restriction		Speed:	Denied	
Weight:	98,000 lb or less		Weight:	Denied	
Traffic:	Approved with regular traffic		Traffic:	Denied	
Location Restrictions:	No Restriction		Location Restrictions:	Denied	
Comments:					
Equipment configuration, weights, the same time this equipment is or	and specifications on following pages. Approval does non the bridge.	ot apply to load poste	ed bridges. Other cons	struction equipment is not allowed to operate on or cro	ss bridge af

HALF/FULL LANE COLD PLANER

RX-900e/ex



FX-900 Specifications & Options

ENGINE

- RX-900e: Tier 4i; Caterpillar® C27 950 hp (700 kW) @ 1,800 rpm
- RX- 900ex: Tier 3, Caterpillar® C27 950 hp (700 kW) @ 1,800 rpm

WEIGHT

- Three-track: 92,000 lbs (41,730 kg)
- Four-track: 98,000 lbs (44,452 kg)

ELECTRICAL SYSTEM

- 24v system with onboard and remote diagnositcs via Roadtec Guardian™ Remote Telematics System
- Two 8D batteries & 105 Amp alternator
- Emergency engine shut-down; cutter disengages and engine shuts down when rear cutter door is opened

PROPEL SYSTEM

- · Hydrostatic drive with automatic traction control
- Hydraulically controlled suspension. Manual and automatic.

SPEEDS

0-3 mph infinitely variable (0-4.8 kph)

TRACKS

- Direct hydraulic, plantary track drives. Bolt-on, replaceable poly track pads 14" (356 mm) wide
- Rear track width on 3-track machine: 16" (406 mm)

TURNING RADIUS

- Three-track: 8' (2,438 mm)
- Four-track: 8'7" (2,616 mm)

OPERATOR STATION

 Left/right side full-function operator stations on shock-absorbing operator platform with joy stick controls

GROUND CONTROLS

 Ground controls for mold boards, emergency stop, horn, loadout conveyor, rear steering, end gates, and elevation.

CONVEYORS

- 42" (1,066 mm) wide endless, heavy-duty belts with 1" (25 mm) tall molded rubber cleats
- · Canvas load-out conveyor covers and self-cleaning pulleys
- 120° load-out conveyor swing capability

STANDARD LIGHT & ELECTRICAL OUTLET

24v lights & 24v DC power outlets, 2 magnetic base work lights

SERVICE CAPACITIES

•	Full Tank	360 gal (1363 l)
٠	Hydraulic Fluid Tank	125 gal (471 l)
	Water Tank	





SPECIFICATIONS

CUTTER SYSTEM FEATURES

MAXIMUM CUT DEPTH

14" (356 mm)

STANDARD TOOTH SPACING

5/8" (16 mm)

STANDARD TIP DIAMETER

48" (1,220 mm)

STANDARD DRUM SYSTEM

- Sollami® triple wrap, single hit drum with cutter bits for traditional milling
- Kennametal® drum optional

CUTTER DRIVE & GEAR BOX

- Bolt-on cutter assembly with mechanical v-belt drive.
- Automatic drive belt tensioning
- W-50 Fairfield® cutter gear box with mechanical fail safe to protect engine from shock loads

CUTTER SYSTEM OPTIONS

STANDARD CUTTER HOUSINGS & CUT WIDTHS

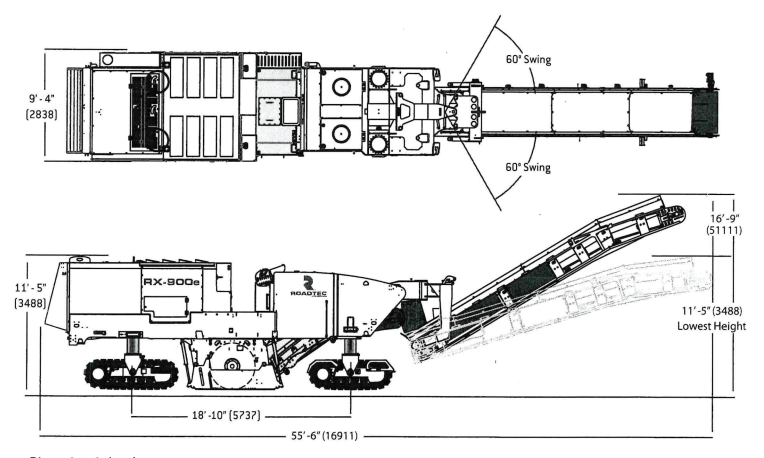
- 86" housing with 7'2" (2,184 mm) width cutter drum 98" housing with : 8'2" (2,489 mm) width cutter drum
- 150" housing with 12'6" (3,810 mm) width cutter drum

SEGMENTED CUTTER HOUSING

- Base 9'6" (2,896 mm) drum with segments to provide additional cut widths of 10'6" (3,200 mm), 11'6" (3,505 mm), 12'6" (3,810 mm), and 13'6" (4,115 mm)
- 10'6" (3,200 mm) cutter housing with extension segments for housing, moldboards, and spray bars to provide cut widths of 10'6" (3,200 mm), 11'6" (3,505 mm), 12'6" (3,810 mm), and 13'6" (4,115 mm)

GRADE & SLOPE AUTOMATION

- Mechanical System
- Digital SmoothMill™ Grade & Slope Automation
- Digital Prewiring for SmoothMill™ Averaging Ski
- SmoothMill™ Single Averaging Ski
- SmoothMill™ Dual Averaging Ski
- Moba® Rear System



Dimensions in brackets are mm.

Specifications are subject to change without notice.



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