

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Roadtec				
Model:	CB100				
Equipment Type:	Conveyor Broom				
Contractor Modifications:	None				
Interstate Approval Conditions			Non-Interstate Approval Conditions		
Approval Type	Crossing Only		Approval Type	Crossing Only	
Speed:	No Restriction		Speed:	No Restriction	
Weight:	23,000 lb or less	ı	Weight:	23,000 lb or less	
Traffic:	Approved with regular traffic	1	Traffic:	Approved with regular traffic	
Location Restrictions:	No restriction	I.	Location Restrictions:	No restriction	
Comments:		1			_
	, and specifications on following pages. Approval does no n the bridge.	ot apply to load poste	d bridges. Other cons	struction equipment is not allowed to operate on or co	oss bridge a

Pavement Maintenance Services

Equipment ID/Model

RoadTec CB-100 Conveyor Broom

Detailed data

Vehicle width 8' 3"

Vehicle length 36' 5" Extended

Number of axles 2
Distance between axles 13'
Track/wheel dimensions 10R17.5
Track/wheel gage spacing 6'

GVW 23,000 lbs.

Hauling capacity

Max operating speed

10 MPH

Potential dynamic or vibratory effect?

None

Equipment modifications?

None

Contractor's contact information Jason Simmons (406) 261-5195

ENGINE

Tier 4i, Kubota® 3.8L 99 hp (74 kW) @ 2,600 rpm

WEIGHT

23,000 lbs (10,432 kg)

ELECTRICAL SYSTEM

- 110 amp sealed alternator
- 12v starting system
- Heavy-duty 16 gauge wiring
- Sealed A/C clutch

PROPEL SYSTEM

- Closed loop hydraulic circuit
- Load sense auxiliary hydraulic circuit
- · Planetary reduction at the wheels with sealed wet disc brakes
- Heavy-duty 14,000 lbs (6,350 kg) capacity axles.

STEERING

Front steer orbitrol, hydrostatic type

SPEEDS

Travel: 10 mph (16 km/hr)

TIRES & WHEELS

10R17.5

OPERATOR STATION

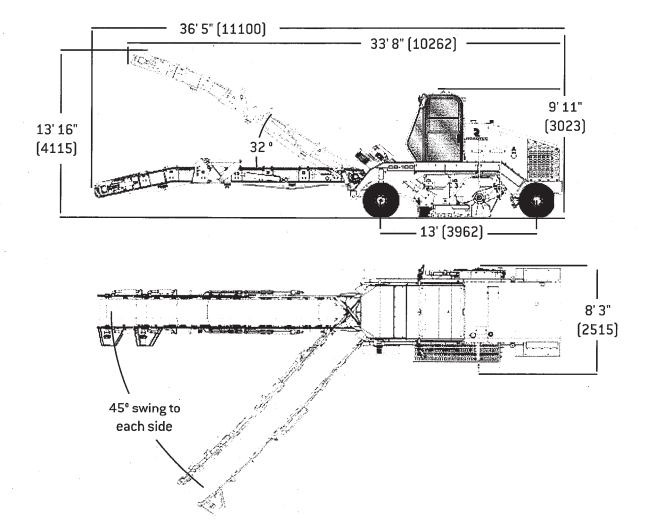
- Left-hand entry into spacious 2 door cab
- · Headlight bar with front and rear lights
- Pressurized cab with filtered A/C and heat
- Fully adjustable reclining seat with armrests

BRUSH

- · Core size 32" (813 mm) diameter
- Core length 72" (18929 mm)
- 150 RPM

SERVICE CAPACITIES

- Fuel 67 gallons (253 l)
- Hydraulic tank 67 gallons (253 l)
- Water tank (optional) 220 gallons (833 l)



Dimensions in brackets are mm.

Specifications are subject to change without notice.

