

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

Make:	Superior				
Model:	DT74J				
Equipment Type:	Sweeper				
Contractor Modifications:	None				
Interstate Approval Conditions			Non-Interstate Approval Conditions		
Approval Type	Crossing and operating	A	pproval Type	Crossing and operating	
Speed:	No restriction	sı	peed:	No restriction	
Weight:	5,300 lb or less	W	/eight:	5,300 lb or less	
Traffic:	Approved with regular traffic	Т1	raffic:	Approved with regular traffic	
Location Restrictions:	Remain in painted lane		ocation estrictions:	Remain in painted lane	
Comments:	-	•			
Equipment configuration, weights same time this equipment is on the	, and specifications on following pages. Approval does not be a considered as a constant of the constant of th	ot apply to posted bridg	ges. Other constructi	ion equipment is not allowed to operate on or cross bridge a	t the





"Superior Quality
& Performance!"



ENGINE: John Deere Diesel - Model 4045 TF 276 cubic inches (4.5 litres) 74 HP Tier 4 Final at 2500 RPM w/95 amp alternator

WEIGHT: 2404kg (5300 lbs) standard unit (w/canopy)

HEIGHT: 2616mm (103") (w/canopy)

LENGTH: 4369mm (172")

WIDTH: 2438mm (96") (transport)

WHEELBASE: 3378mm (133")

TURNING RADIUS: 3962mm (13')

(inside)

CHASSIS: Welded 152mm (6") channel w/gussets at all stress points. Certified roll over protection (ROPS) structure.

STEERING: Orbital; hydraulic power

steering.

HYDRAULIC TANK: 102 litres (27

gallon) capacity

FUEL TANK: 140 litres (37 gallon)

capacity

COOLING SYSTEM: Heavy duty vertically mounted radiator and oil cooler w/8,000 cfm suction fan.

FRONT AXLE: Heavy-duty truck type

(full oscillating)

REAR AXLE: 3/4 Tonne-heavy duty semi-float differential w/spring suspension system

WHEELS: Four - 6 bolt (15"x6") steel spoke

hydraulic system: Load compensated pump, 28 GPM w/2,500 PSI operating pressure, 10 micron high pressure suction filter.

BRUSH CORE: 2438mm (8') all welded tubular construction. Direct drive motor enclosed in core (200 RPM). Sweeping width: 2438mm (96"). 254mm x 812mm (10"x32")Prostran wafer type brush filler.

SWEEPING ANGLE: 45° (left and/or right). Circle swing frame mounted on 10 heavy-duty sealed, tapered bearings with debris guards.

BRUSH COVER: 12 gauge steel, 140° full brush length with end plate covers and full length rock deflector.

BROOM CONTROLS: Electronic joystick control for brush on-off with trigger for float, push buttons for broom on-off and speed control. Broom lift, adjustable down pressure and swing right to left through joystick movement.

controls & Accessories: Padded seat with arm rests and seat belts, dual element air cleaner & precleaner, 12 volt ignition system. 950 CCA battery and back-up alarm. Gauges include tachomoter, hour meter, water temp, oil pressure, fuel and volt meter.

STANDARD EQUIPMENT: As above.

TYRES: Four radial ST225/75 R15 load

range D

BRAKES: Four wheel hydraulic w/dual master cylinder and mechanical parking brake.

TRANSMISSION: Infinitely variable hydrostatic pump and motor driving a differential rear axle through a 2-speed gearbox.

Low range: 0 - 12 mph High range: 0 - 34 mph.

SUPERIOR BROOM AUSTRALAS A

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OPTIONAL EQUIPMENT: As above.