

TD-7M TD-8M

The Dressta M-Series represents sign to increase the

Non-reflective paint on hood and radiator guard door

Heavy duty louvered radiator guard door

Efficient cooling module with side-by-side radiator and power train cooler

Steps and handrails provide easier entry

Large displacement Cummins engines (275 cu.in) meet Tier II emission requirements

TD-9M TD-10M

nificant and meaningful improvements which serve e value of these reliable and productive dozers



Choice of torque converter or direct drive power train (all models)



Roomy, comfortable and ergonomically organized operator compartment assures maximum productivity by reducing operator's fatique





- The suspension seat with adjustable arm rests provides the best position and maximum comfort.
- Efficient and operator-friendly left hand joystick controls all machine motion functions.

- The instrument panel includes a full complement of gauges and indicator lights that provide the operator the information necessary to operate efficiently and effectively.
- The combination of the ergonomically designed joystick and well located foot pedal controls provides the operator unsurpassed operating ease.
- Completely independent selection of braking and engine deceleration is now provided by the 2 foot pedals (plus inching control on DD models)







ROPS system

Excellent operator protection is provided by the four post ROPS with extension of the front roof and sound absorbing pad.

Forestry sweeps and screening packages are designed to provide operator protection in various types of forestry applications.

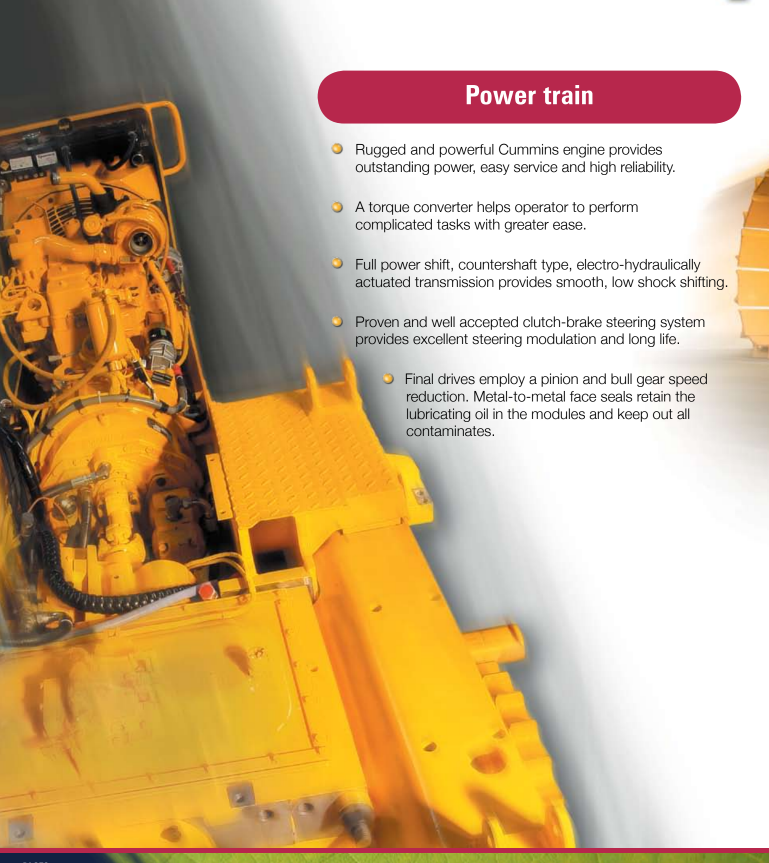
Cab

An optional hexagonal, sound suppressed cab provides an unsurpassed work environment for the operator. It can be also equipped with air conditioner/heater/pressurizer.

Lighting

Three halogen lights are offered as standard equipment. Front lights are protected by the roof overhang.

Reliability







Outstanding performance

Unique power train, designed for small crawler applications, provides the customer with outstanding performance in all aspects of working capabilities:

- Fine machine control
- Slow turns
- Quick pivoting turns
- Operating at full power pushing heavy loads
- Finish grading

Six-Way Blade

The six-way hydraulic Power Angle Tilt (PAT) blade system is designed to improve performance, provide better wear resistance, increase strength and serviceability. This system also reduces maintenance, allows transport within 8'6" widths limits and provides long wear.

The cutting edge angles and blade moldboard geometry are designed to provide an exceptional balance between fine-light dozing and aggressive heavy material movement, enabling M-Series dozers to perform better over a broader variety of dirtmoving applications.

A single lever T-type control operates the equipment control valve and is shaped to fit comfortably into the operator's right hand.

The blade responds quickly, giving the operator a true feel for the blade and provides precise grading efficiency.

Productivity

















Low maintenance

The design philosophy of the M-series has been to reduce daily and weekly maintenance and increase uptime.

Futhermore, sight gauges and ground level access dipstick make fluid level checks quick and effortless.





- Blade equipment service requirements are minimized through sealed, permanently lubricated, non-metalic bushings and chrome plated pins at all cylinder pivot connections. There are only two lubrication points on the blade system.
- A hydraulic reservoir with sight gauge which is visible from the side for daily walk around inspections.
- A large, single top hood door provides ready access to the radiator fill, engine oil fill and check or reversible fan blades (optional).
- No tools are required for access to the power train spin-on filter located in the left-hand compartment next to the operator's seat. This location also contains power train diagnostic center, the battery, storage area and steering and transmission control valve assembly.
- The right side of reservoir housing features an area for the spin-on equipment hydraulic oil filter, hydraulic system pressure check port, hydraulic oil fill port and the power train oil level dipstick and fill ports.
- Both doors, left and right, are hinged and lockable.



Engines

	TD-7M	TD-8M	TD-9M	TD-10M
Power (SAE Net)	74 hp @ 2500 rpm	85 hp @ 2200 rpm	93 hp @ 2200 rpm	101 hp @ 2500 rpm
Model	Cummins B4.5	Cummins B4.5	Cummins B4.5	Cummins QSB4.5
Type	Naturally aspirated	Turbocharged	Turbocharged	Turbocharged
Displacement		275	cu. in	
Bore and stroke		4.02 in 2	x 5.42 in	
Max. torque	222 lb.ft @ 1300 rpm	300 lb.ft @ 1500 rpm	305 lb.ft @ 1500 rpm	305 lb.ft @ 1500 rpm

Meet EPA Tier 2 emission regulations

TRANSMISSION & TORQUE CONVERTER

Countershaft type, full power shift, electro-hydraulically actuated transmission with 3 speeds forward and 3 reverse. Joystick control valve has electric transmission range shift control for up and down shifting.

Single stage, 11 inch torque converter with 2.16:1 (for TD-7M and TD-10M) and 2.0:1 (for TD-8M and TD-9M) stall ratio, drives to transmission through a permanently lubricated double universal joint.

FINAL DRIVES

Single stage final drives employ a pinion and bull gear speed reduction to increase torque for high drawbar pull. Reduction ratios: 5.66:1 (TD-7M), 5.08:1 (TD-8M) and 8.1:1 (TD-9M and TD-10M)

STEERING AND BRAKING

DRESSTA caliper type clutch/brake system provides excellent steering modulation over any range of quick or broad steering changes.

The left hand joystick controls transmission and steering drive.

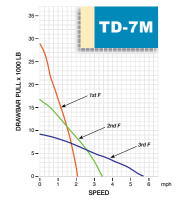
Right foot pedal applies decelerator, left pedal applies disc brakes for downhill speed control and parking.

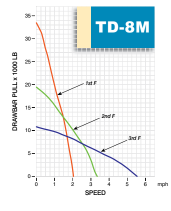
CAPACITIES Fuel teels

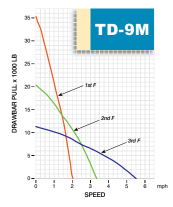
Fuel tank	Trans	smission & steering drive	18.5 gal
Cooling system	Hydr	raulic reservoir	13.5 gal
Crankcase	Final	l drive, each side	(TD-7M & TD-8M) 2.5 gal
			(TD 014 0 TD 1014) 1 0

(TD-9M & TD-10M) 4.0 gal

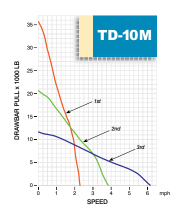
DRAWBAR PULL

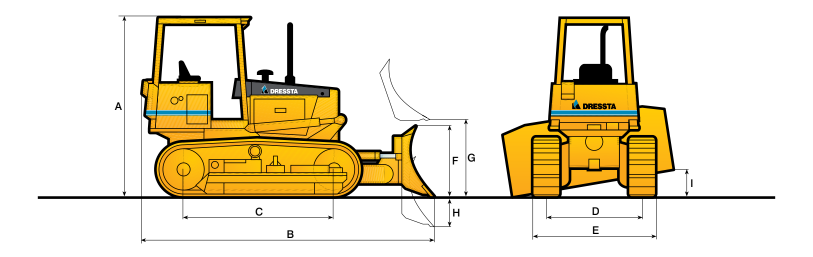






Transmission & staaring drive





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TD-7M

TD-8M

		STD	LT	LGP	STD	LGP
Α	Overall height with ROPS	104.9 in.				
	Overall height with Cab	106.2 in.				
В	Overall length w/blade	160 in.	172 in.	172 in.	172 in.	172 in.
С	Track on ground	72 in.	82 in.	82 in.	82 in.	82 in.
D	Gauge	54 in.	54 in.	61 in.	54 in.	61 in.
Ε	Width over tracks	69 in.	69 in.	85 in.	69 in.	85 in.

BLADE SPECIFICATIONS

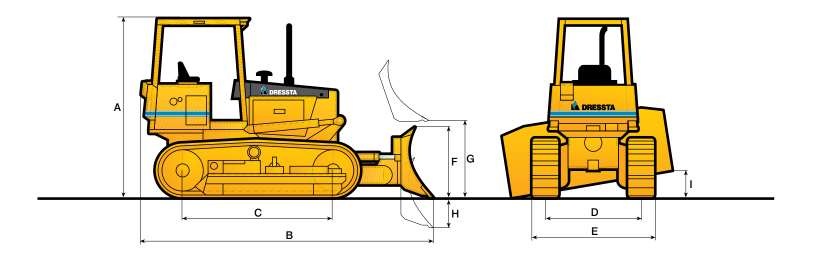
	Blade capacity (SAE)	1.81 cu.yd	1.81 cu.yd	1.9 cu.yd	2.20 cu. yd	1.90 cu. yd
F	Height	33 in.	33 in.	33 in.	37 in.	33 in.
	Width	103 in.	103 in.	111 in.	103 in.	111 in.
G	Max lift	37 in.	35 in.	35 in.	35 in.	35 in.
Н	Digging depth	17.7 in.	17.3 in.	17.3 in.	17.3 in.	17.3 in.
1	Tilt adjustment	15.2 in.	15.2 in.	16.4 in.	15.2 in.	16.4 in.
	Blade angle	25°	25°	25°	25°	25°

UNDERCARRIAGE

	SID	LI	LGP	SID	LGP
Track shoe width	15 in.	15 in.	24 in.	15 in.	24 in.
Track shoes (each side)	34	37	37	37	37
Ground contact area	2,160 sq.in.	2,460 sq.in.	3,936 sq.in.	2,460 sq.in.	3,936 sq.in.
Ground pressure	7.45 psi	6.86 psi	4.45 psi	7 psi	4.6 psi
Track rollers (each side)	5	6	6	6	6
Strutted track link pitch	6.5 in.				
Height of grouser	2.11 in.				
Minimum ground clearance	12.7 in.				

Operating Weight

Includes standard equipment, blade an					
Canopy ROPS	16,200 lb.	16,970 lb.	17,630 lb.	17,360 lb.	18,100 lb.
Cab/ROPS	16,850 lb	17,620 lb.	18,280 lb.	18,010 lb.	18,750 lb.



DIMENSIONS

STD LGP A Overall height with ROPS 107.2 in. 107.2 in. Overall height with Cab 108.5 in. 108.5 in. B Overall length w/blade 176 in. 176 in. 86 in. C Track on ground 86 in. D Gauge 62 in. 62 in. E Width over tracks 86 in. 80 in.

TD-9M

STD	LGP
107.2 in.	107.2 in.
108.5 in.	108.5 in.
176 in.	176 in.
86 in.	86 in.
62 in.	62 in.
82 in.	86 in.

TD-10M

BLADE SPECIFICATIONS

		STD	LGP	STD & LGP
	Blade capacity (SAE)	2.45 cu.yd	2.30 cu.yd	2.66 cu. yd
F	Height	39 in.	37 in.	39 in.
	Width	106 in.	111 in.	111 in.
G	Max lift	34.3 in.	34.3 in.	34.3 in.
Н	Digging depth	16.5 in.	16.5 in.	16.5 in.
I	Tilt adjustment	15.7 in.	16.4 in.	16.4 in.
	Blade angle	25°	25°	25°

UNDERCARRIAGE

	STD	LGP	STD	LGP
Track shoe width	18 in.	24 in.	20 in.	24 in.
Track shoes (each side)	39	39	39	39
Ground contact area	3,096 sq.in.	4,128 sq.in.	3,440 sq.in.	4,128 sq.in.
Ground pressure	6.2 psi	4.75 psi	5.64 psi	4.76 psi
Track rollers (each side)	6	6	6	6
Strutted track link pitch	6.5 in.	6.5 in.	6.5 in.	6.5 in.
Height of grouser	2.11 in.	2.11 in.	2.11 in.	2.11 in.
Minimum ground clearance	15 in.	15 in.	15 in.	15 in.

Operating Weight

Includes standard equipment, blade and	full fuel.			
Canopy ROPS	19,210 lb	19,600 lb.	19,395 lb	19,645 lb
Cab/ROPS	19,860 lb	20,250 lb.	20,045 lb	20,295 lb

7M	8M	9M	10M		7M	8M	9M	10M	
				Engine					Track chains peopled and hybridated (LTC)
0	0	0	0	Meets EPA Tier 2 emission regulations	0	0	0	0	Track chains, sealed and lubricated (LTS)
_	0	0	0	Turbocharged, direct injection	0	0	0	0	Track adjusters, hydraulic
0	_	_	_	Naturally aspirated, direct injection	0	0	0	0	Rollers and idlers, lifespan lubricated
0	0	0	0	Water separator, fuel system	0	0	0	0	Split master links
0	0	0	0	Engine coolant radiator	0	0	0	0	Rock deflector
0	0	0	0	Engine coolant, to -34°F	0	0	0	0	Track shoes 15" (TD-7M & TD-8M), 18" (TD-9M). 20" (TD-10M)
0	0	0	0	Starting aid - air grid heater	*	*	*	*	Track shoes, optional
0	0	0	0	Fan, blower type	*	*	*	*	Track roller guards
*	*	*	*	Fan, reversible	-	-		-	games
0	0	0	0	Muffler, underhood					Operator's station
0	0	0	0	Exhaust pipe and elbow	0	0	0	0	Canopy ROPS (SAE J1040) with roof extension
*	*	*	*	Exhaust pipe, forestry		•	•	•	and roof headliner
*	*	*	*	Exhaust resonator	*	*	*	*	Heater, underseat
0	0	0	0	Air cleaner, dry type	*	*	*	*	Cab ROPS (SAE J1040) with sound suppression
0	0	0	0	Spin-on engine oil and fuel filters	*	*	*	*	Air conditioner/heater/pressurizer/defroster
0	0	0	0	Fuel strainer	*	*	*	*	Heater/pressurizer/defroster
0	0	0	0	Throttle control	0	0	0	0	Seat, suspension type, adjustable with arm rests
					0	0	0	0	Seat belt (SAE J386), 3 inch, rectractable
				Power Train	0	0	0	0	Instrument panel w/guard
0	0	0	0	Torque converter, single stage	0	0	0	0	Gauges and warnings lights
0	0	0	0	Transmission, full power shift, 3F - 3R	0	0	0	0	Cup holder
0	0	0	0	Steering, single stage, planetary	0	0	0	0	Footrests
0	0	0	0	Single lever control, left joystick w/safety lever	0	0	0	0	Rear view mirror
0	0	0	0	Final drive, single stage, spur-gear	*	*	*	*	Mirrors, 2 pcs, for use with cab
0	0	0	0	Transmission oil cooler, air-to-oil					
0	0	0	0	Diagnostic check panel with brake release port					Protection
0	0	0	0	Decelerator, right pedal	*	*	*	*	Sweeps front
0	0	0	0	Brakes, left pedal with safety lock	*	*	*	*	Screen rear
					*	*	*	*	Screening package for forestry applications
				Electrical	*	*	*	*	Vandalism protection
0	0	0	0	12V system					
0	0	0	0	Battery, 815 CCA, maintenance free					Blade equipment
*	*	*	*	Battery, 960 CCA, cold start					and attachments
0	0	0	0	Alternator 105 A	*	*	*	*	Angle dozer inside arm with hydraulic tilt & angle
0	0	0	0	Horn					(Six-way)
0	0	0	0	Alarm back-up, with guard, 2-level sound	*	*	*	*	Angle dozer (Six-way), wide (LGP)
0	0	0	0	Lights with guards, halogen type, 2F - 1R	*	*	*	*	Ripper, multi-shank (provision for 5 teeth)
					0	0	0	0	Hitch, retrieval
				Hydraulic system					Overell treater
0	0	0	0	Hydraulic reservoir with sight gauge		_	_	_	Overall tractor
0	0	0	0	Oil filter service indicator	0	0	0	0	Heavy duty, louvered radiator guard door
0	0	0	0	3-spool valve, low-effort "T" control	0	0	0	0	Protection guard for fuel tank and filler
*	*	*	*	4-spool valve, 2 levers	0	0	0	0	Engine hood, solid
					0	0	0	0	Engine side doors, perforated
				Undercarriage	*	*	*	*	Engine hood, perforated
0	0	0	0	Track frame, rigid type, STD & LGP	0	0	0	0	Fuel tank bottom guard
0	_	-	_	Track frame, rigid type, LT	0	0	0	0	Crankcase guard with pull hook
0	0	0	0	Front and rear chain guides	0	0	0	0	Radiator, fan and transmission guards
0	0	0	0	Track frame covers	Note:	0	Standa	ard equ	ipment * Optional attachments



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