







- Full power shift transmission
- Highly efficient torque converter
- Wet-type steering clutches and brakes

- Lubricated track system
- Hydraulic lift, tilt & angle blade
- Left joystick for transmission and steering control

ENGINE

* Make and model	CUMMINS B4.5
Type	4-cvcle diesel turbocharged.
31	direct start, direct injection
** Gross Horsepower @ 2200 rpm .	
*** Net Flywheel power @ 2200 rpm	
Maximum torque @1500 rpm	
Number of cylinders	
Displacement	4.5 I (275 in ³)
Bore and stroke	
Lubrication, full flow filtering	full pressure
Number of main bearings	5
Electrical system	12 V
Air cleaner	two stage, dry type
	with service indicator

- Meets EU Stage II and EPA Tier 2 emission regulations
- ** Output of complete engine operating under SAE J1995 conditions

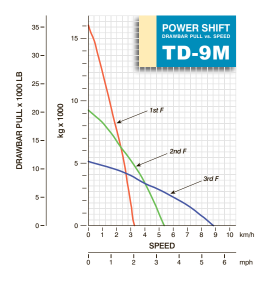
 *** Flywheel power-output of standard engine complete with fan, air cleaner, alternator (not charging), water pump, lubricating oil pump and fuel pump, per SAE J1349

TRANSMISSION & TORQUE CONVERTER

Modular countershaft type full power shift, electro-hydraulically actuated with 3 speeds forward, 3 reverse. Joystick control valve has electric transmisson range shift control for up and down shifting. Single stage 280 mm (11") torque converter with 2.0:1 stall ratio drives to transmission through a permanently lubricated double universal joint.

TRAVEL SPEEDS

Gear	For	Forward		erse
	km/h	(mph)	km/h	(mph)
1 st	3.3	(2.0)	3.9	(2.4)
2 nd	5.4	(3.3)	6.3	(3.9)
3 rd	8.9	(5.5)	10.5	(6.5)



STEERING & BRAKING

Single stage planetary type, wet single disc steering clutches. Single disc, wet-type steering brakes. Steering clutches and brakes run in oil and are hydraulically actuated. The left hand joystick controls transmission and steering drive.

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

Brakes are spring applied and hydraulically released.

Parking brake is also applied by safety lever.

FINAL DRIVES

Single stage spur-gear drive to sprockets 8.1:1 reduction ratio. Final drive has metal face seals. Operates in oil for long life. Sprockets are replaceable without removing track frames.

TRACK FRAME

Heavy steel box section, rigid mount.

	STD	LGP
Track rollers each side	6	6
Top idlers each side	1	1
Front idlers (disc type)	casting	casting
All rollers and idlers	lifespan lubricated	

TRACKS

Lubricated Track System virtually eliminates internal pin and bushing

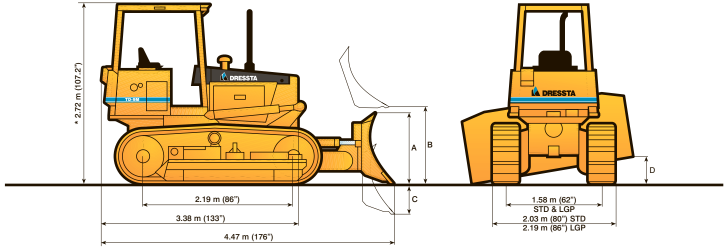
	STD	LGP
Track shoe width	457 mm (18")	610 mm (24")
Track shoes, each side	39	39
Ground contact area	1.99 m ² (3,096 in ²)	2.66 m ² (4,128 in ²)
Ground pressure	42.5 kPa (6.17 psi)	32.5 kPa (4.72 psi)
Strutted track link pitch		165 mm (6.5")
Height of grouser		53.6 mm (2.11")
Track adjustment		full hydraulic
Minimum ground clearance		
from bottom face of shoe		381 mm (15")
Recovery hitch-height		
from ground to centerline of	of clevis	536 mm (21.1")

REFILL CAPACITIES

Fuel tank Cooling system Crankcase	Liter 170 24.9 10.4	(US gal) (45) (6.6) (2.7)
Transmission & steering drive Final drive, each side	70 15.1	(18.5) (4.0)

WEIGHTS (Operating)

Includes ROPS, hydraulic angle blade, standard	equipment and full fuel.
STD	8714 kg (19,210 lb)
LGP	8890 kg (19,600 lb)



* Overall height with Cab ROPS - 2.76 m (108.5") Vertical dimensions include 53.6 mm (2.11") grouser height

OVERALL DIMENSIONS WITH EQUIPMENT

Type of Track Frame	STD	LGP
Length with blade and ripper	4.80 m (15'9")	4.80 m (15'9")
Width, blade angled	2.44 m (8'0")	2.57 m (8'5")
Width, blade straight	2.69 m (8'10")	2.82 m (9'3")

BLADE SPECIFICATIONS

	Type of Track Frame		Si	rD .	LG	iP
Blade capacity, SAE	J1265		1.87 m ³	(2.45 yd ³)	1.76 m ³	(2.30 yd ³)
Max. usable track sh	noe width		508 mm	(20")	610 mm	(24")
Blade dimensions:	 width over end bits 		2.69 m	(8'10")	2.82 m	(9'3")
	- height, struts centered	А	0.99 m	(3'3")	0.95 m	(3'1")
Max. lift, straight		В	0.87 m	(34.3")	0.87 m	(34.3")
Max. drop below gro	ound level	С	0.42 m	(16.5")	0.42 m	(16.5")
Max. tilt adjustment		D	0.40 m	(15.7")	0.42 m	(16.4")
Blade angle, either s	side		2	5°	25	5°

RIPPER SPECIFICATION

TypeMulti-Shank	
Tool Beam	Shank
Overall width 1.44 m (4'9")	Number of shanks per ripper, max 5
Cross section, height x width 165 x 165 mm (6.5" x 6.5")	Spacing center to center
Ground clearance under tool beam	Penetration, max
Weight	Ground clearance, max. raised
Complete, including three shanks 510 kg (1,120 lb)	Shank positions (vertical)2
Each additional shank	

HYDRAULIC CONTROL SYSTEM

Pump, tandem gear.		Cylinders, bore and stroke	
Output @ 3.45 MPa (500 psi)		Lift (2)	89 x 449 mm (3.5" x 17.7")
& rated engine rpm	69.6 l/min (18.4 gpm)	Angle (2)	89 x 352 mm (3.5" x 13.9")
Relief valve setting		Tilt (1)	
Blade lift & ripper	15512 kPa (2,250 psi)	Reservoir with sight gauge, system	m capacity, right fender mounted,
Tilt	15512 kPa (2,250 psi)	includes cylinders & lines	51 l (13.5 gal)



STANDARD EQUIPMENT

- · Air cleaner, dry type, with primary and safety elements and service indicator
- · Alarm, back-up, 2 level sound
- Alternator, 65 A
- Antifreeze, -37°C (-34°F)
- Battery, (1) 12 V, 815 CCA, maintenance free
- · Canopy ROPS (SAE J1040) with roof extension, roof headliner, mirror
- Cooling module; includes radiator and transmission oil cooler (side-by-side); isolation mounted
- · Counterweights, front idler
- · Cup holder
- Decelerator right and brake, center pedal with safety lock, foot operated
- Engine hood, solid
- Engine side doors, perforated
- · Fan, blower
- Filters, with "spin-on" elements, engine oil, fuel, power train, equip. hyd.
- Guards: crankcase with pull hook, instrument panel, lights, radiator, transmission, rock deflector, fan, fuel tank bottom and back-up alarm
- · Hitch, retrieval
- Horn
- Hydraulics, 3-spool valve, "T" control
- · Instruments:

Gauges: hourmeter, coolant temperature, engine oil pressure, power train oil temperature, voltmeter, fuel

- Warning lights: transmission filter service indicator, air filter and hydraulic filter service indicator
- · Lights, 2 front, 1 rear, halogen type
- · Muffler, underhood with exhaust pipe and elbow
- Power train diagnostic check panel w/brake release port
- · Protection guard for fuel tank and filler
- Radiator guard door, louvered
- Seat belt (SAE J386) 3" wide, retractable
- Seat, suspension type with adjustable arm rests
- Starting, 12 V
- Steering & transmission, left hand single lever control, joystick w/safety lever
- Strainer, fuel
- Throttle control, L.H. location
- · Tools compartment
- · Torque converter, single stage
- Track adjusters, hydraulic
- Track chains, sealed & lubricated (LTS) with split master links, 39 links
- Track frame, 6 rollers, 1.58 m (62") gauge, rigid type, lifespan lubricated rollers and idlers, front and rear chain guides
- Track shoes, 457 mm (18")
- Transmission, full power shift, 3 speeds forward, 3 reverse
- Water separator, fuel system

OPTIONAL ATTACHMENTS

- Air conditioner/heater/pressurizer/defroster
- Angle dozer 1.87 cu.m (2.45 cu.yd), standard width, inside arm w/hyd. tilt & angle
- Angle dozer 1.76 cu.m (2.30 cu.yd) wide, inside arm w/hyd. tilt & angle
- · Battery, cold start, 12 V, 960 CCA
- Cab, ROPS with sound suppression, wipers (4) and washers, mirror, dome light & tinted safety glass
- · Defroster fan, for use with cab
- Exhaust pipe, forestry for use w/sweeps
- Fan, reversible
- Guards:
 - track roller, std. strength
 - track roller, full length, heavy duty type
- Heater/pressurizer/defroster
- Heater, underseat, for use w/Canopy ROPS
- Hood, perforated

- Hydraulics, 4-spool valve w/2 levers ("T"+ single), for use w/ripper or auxiliary attachments
- Mirrors, 2 pcs, for use with cab
- · Resonator, exhaust
- Ripper, multi-shank w/3 teeth (provision for 5 teeth)
- Screening package, black painted (Canopy ROPS for screens installation must be ordered)
 - screens, front
 - doors and side screens w/third post
 - screen, overhead, for upper front lights protection
- Sweeps, front and screen, rear (required for screening pkg. installation)
- Track shoes:
 - 457 mm (18") w/mud relief
 - 508 mm (20")
- 610 mm (24") for LGP
- 610 mm (24") swamp type, for LGP
- · Vandalism protection

Specifications subject to change without notice. Illustrations may include optional attachments and accessories and may not include all standard equipment.

NOTE: Dressta Low Ground Pressure (LGP) tractors are designed for use in mud, snow and other soft ground applications.

Use in hard or rocky conditions will reduce undercarriage life and can cause damage to components.

DRESSTA Co.Ltd.

Kwiatkowskiego 1, 37-450 Stalowa Wola, P O L A N D tel. 4815 843 5252, 843 4556 fax: 4815 844 4714, 872 0207 www.dressta.com.pl