

ENGINE:

POWER:

Cummins QSL9.3 CN Tier 3

Cummins B 6.7 Stage V

Stage v IP) 172 kW (230 HP)

154 kW (206 HP) @ 1950 RPM

@ 2000 RPM

OPERATING WEIGHT:

18.9 t - 22.8 t

18.9 t - 22.8 t

CRAWLER DOZER

BLADE 4.5 - 5.6 r

4.5 - 5.6 m³ 4.5 - 5.6 m³





When we design a machine, we start with the operator and design everything around them. When the operator can see more, they can do more in safety. That's why Dressta machines are the benchmark for visibility of the blade, ripper, tracks, and jobsite.

We use our engineering capability to deliver the maximum pushing power with machines that just keep on working. In our tough applications endurance is the key and we have machines that are still working and earning with 30 years' tough service in the field. That's Dressta design and endurance in action.

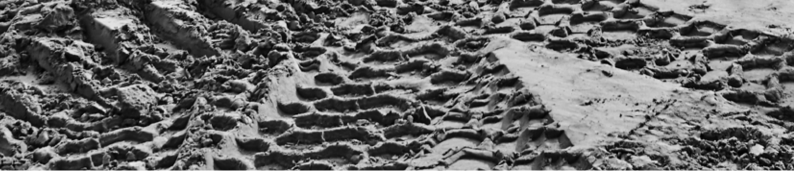


AWESOME POWER, SUPERIOR VISIBILITY AND ENDURANCE ARE ACHIEVED NOT BY ACCIDENT BUT BY DESIGN.

Howie, Site Manager



The New TD-15M shares our Red Dot Award Winning design DNA.







BUILT WITH THE BEST OPERATORS IN MIND

PANORAMIC VISIBILITY

33% more glass surface area, a tapered engine hood presenting clear sightlines to the blade corners, an optional rear-view camera, and additional blade lighting, you've got the job site covered from every angle.

AWESOME ATTACHMENTS

Semi-U, Straight and 6-way with optional foldable version and Angle blades; whatever blade you need, we've got it. When it comes to rippers, no-one gives you greater choice.

- 6-way 4.8 m3
- 6-way folding 4.8 m3
- **Semi-U 5.6 m3**
- Straight 4.5 m3

SERIOUS PUSHING POWER

With 230 HP and 1044 Nm torque @ 2000 RPM, fuel efficient Cummins engine delivers an 308/417 kN drawbar pull.

ULTRA QUIET CAB

8.

With a low noise, low vibration, ultra-quiet cab, we've created the perfect working environment.

UNDERCARRIAGE FLEXIBILITY

Interchangeable track shoes are available in 7 different sizes ranging from 508 mm (20 in) to 940 mm (37 in). In addition, we offer self-cleaning tracks for landfill applications.

PERFECT POWER TURNS

2-speed steering drive maximises productivity by delivering 100% of the engine's power to both tracks, allowing you to push a full load through turns with near perfect load retention.

HIGHER UPTIME LOWER COST

Modular component layout with safe, easy access to maintenance points. Lifetime lubricated rollers, heavy duty chains and idlers for extended track life all combine to reduce maintenance costs.

ULTIMATE IN BLADE CONTROL

Super-efficient load sensing system improves blade control. Electro-hydraulically controlled proportional joysticks deliver a new level of blade control and accuracy.

SELECT AND GO

Choose from three selectable drive and attachment modes.





THAT'S THE PREVIEW — LET'S POWER ON INTO THE DETAIL.



"AWESOME POWER - ON DEMAND — IT'S JUST WHAT YOU WANT!"

Jack, Dozer Operator













With a choice of two pre-set modes, we make it easy to save fuel and keep fresh and focused by reducing repetitive gear changing.

Mode 1 is perfect for achieving faster cycle times in tough dozing conditions utilizing first gear forward motion and second gear reverse.

Mode 2 is ideal for lighter work utilizing second gear in both directions. Simply choose the mode to match your task and let the machine do the rest

ULTRA LOW-NOISE CAB



SELECTABLE DRIVE & ATTACHMENT MODES



LARGE HIGH-RES TOUGH-SCREEN DISPLAY



AIR SUSPENSION SEAT & ERGONOMIC CONTROLS



"IF IT MAKES MY LIFE EASIER -I'M A FAN!"

Thomas, Key Account Manager





Visibility is one of our core values and is key to operator safety and productivity - the more you see the more you can do in safety.

With 33% more glass surface area, a tapered engine hood presenting clear sightlines to the blade corners, a rear-view camera, and additional ripper lighting, it's easy to see how the TD-15M offers the very best allround visibility.

But there's more: we've lowered the side window position to improve visibility of tracks and the working area too. No matter which way you look, when it comes to improved visibility, you've got the jobsite covered from every angle.



33% MORE GLASS



LIGHTING & REAR-VIEW CAMERA



CLEAR VIEW OF THE BLADE, RIPPER & JOBSITE

"YOU CAN STILL FEEL THE BLADE ACTION — BUT NOW YOU CAN SEE IT TOO"

Nick, Product Manager













When it comes to sensitive control, the TD-15M puts the power in your hands. Unrivalled blade and ripper performance is delivered by Rexroth's world-class electro-hydraulic valve control, Intelligent blade speed mode (Slow, Neutral, Fast) and highly engineered, 6-way blade and 3-shank ripper.

Compatible with world leading machine control connectivity solutions from Leica, Topcon, and Trimble, the TD-15M delivers fewer passes, higher fuel economy, lower fatigue and greater job satisfaction for the operator.

Job done!

INTELLIGENT BLADE SPEED MODE



WORLD-CLASS REXROTH HYDRAULICS



LEICA, TRIMBLE, AND TOPCON READY



6-WAY BLADE ELECTRO-HYDRAULIC CONTROLS



"THIS PROVES THAT TOUGH MACHINES CAN BE INTELLIGENT TOO"

Peter, Technical Trainer



AT YOUR SERVICE 24/7

With the TD-15M we've made daily checks and maintenance easy. Engine and hydraulic oil checks, coolant checks and grease point checks can all be done quickly and safely keeping you working and earning.

Our machines are backed up by one of the most comprehensive warranties in the industry, with the option of an extended warranty for the ultimate peace-of-mind.

Our skilled and experienced dealer network is supported by a global parts network, with seven regional distribution centres and advanced logistics system. This service team, is there for you 24/7 with advice, technical support and genuine parts where you need them and when you need them.



FAST & SIMPLE MAINTENANCE



FAST AND EASY PARTS SUPPLY



PROACTIVE DEALER NETWORK



COMPREHENSIVE WARRANTY

"WHEREVER YOU ARE, WHATEVER YOU ARE DOING, DRESSTA ARE COMMITTED TO CREATING THE BEST SUPPORT EXPERIENCE. THAT'S THE DRESSTA PROMISE"

Elijah, National Sales















Endurance is the heart of Dressta. Our machines are designed and built to last. The TD-15M takes endurance to a new level. Every weld and every component are rigorously tested to the limit and beyond.

Its tough frame and versatile undercarriage have been designed and engineered to absorb shattering impacts with ease. The hydraulics are armed with even greater protection from impact and debris. The blade and ripper has been strengthened to withstand the incredible forces and impacts of the toughest terrain. The engine is protected from dust and debris by a hydraulically driven, variable speed fan. A dozer is only as strong as its weakest point – and at Dressta – we don't do weakness.

TOUGH FRAME BUILT TO ABSORB HIGH IMPACT SHOCK



TOUGH, VERSATILE UNDERCARRIAGE



FULLY PROTECTED HYDRAULICS



HYDRAULICALLY DRIVEN, VARIABLE SPEED FAN STRON





"DRESSTA HAVE MACHINES THAT HAVE BEEN OPERATING FOR OVER 30 YEARS IN INCREDIBLY TOUGH CONDITIONS — ENDURANCE ISN'T MEASURED IN WORKING HOURS. IT IS MEASURED IN DECADES."

Monique, Project Manager



SPECIFICATIONS

| MODEL | NEW TD-15M | | | | |
|----------------------------------|---|---|---|--|--|
| ENGINE TIER | CN Tier 3 | | EPA Tier 4f/EU Stage V | | |
| ТҮРЕ | STD | LGP | STD | LGP | |
| ENGINE | | | | | |
| Gross Horsepower [kW (HP)@RPM] | 154 (206)@1950 | 154 (206)@1950 | 172 (230)@2000 | 172 (230)@2000 | |
| Net FW Horsepower [kW (HP)@RPM] | 141 (189)@1950 | 141 (189)@1950 | 155 (207)@1950 | 155 (207)@1950 | |
| Make & Model | Cummins QSL9.3 | Cummins QSL9.3 | Cummins B7 | Cummins B7 | |
| Displacement (L) | 9.3 | 9.3 | 6.7 | 6.7 | |
| Number Of Cylinders | 6 | 6 | 6 | 6 | |
| Max Torque (Nm @ RPM) | 1000@1200 | 1000@1200 | 1044@1500 | 1044@1500 | |
| Aspiration | Turbocharged & CAC | Turbocharged & CAC | Turbocharged & CAC | Turbocharged & CAC | |
| POWERTRAIN | | | | | |
| Torque Converter | Single stage / | Single stage / | Single stage / | Single stage / | |
| | phase 380 mm | phase 380 mm | phase 380 mm | phase 380 mm | |
| Transmission Type | Countershaft, power shift | Countershaft, power shift | Countershaft, power shift | Countershaft, power shift | |
| Numbers of Gear | 3 F and 3 R with | |
| | 2-speed (High and Low Range) | |
| Gears (max speed) (km/h) | Forward: High - 3.7/6.8/11.0 Low - 2.7/5.0/8.1 Reverse: High - 4.4/8.1/13.1 Low - 3.3/6.0/9.7 | Forward: High - 3.7/6.8/11.0 Low - 2.7/5.0/8.1 Reverse: High - 4.4/8.1/13.1 Low - 3.3/6.0/9.7 | Forward: High - 3.7/6.8/10.7 Low - 2.8/5.0/7.9 Reverse: High - 4.4/8.0/12.7 Low - 3.3/5.9/9.4 | Forward: High - 3.7/6.8/10.7 Low - 2.8/5.0/7.9 Reverse: High - 4.4/8.0/12.7 Low - 3.3/5.9/9.4 | |
| Drawbar Pull at Stall (kN) | 300/406 | 300/406 | 308/417 | 308/417 | |
| Steering | 2-Speed Steering | 2-Speed Steering | 2-Speed Steering | 2-Speed Steering | |
| Clutch-brake type | Clutch-brake type | Clutch-brake type | Clutch-brake type | Clutch-brake type | |
| Control | Joystick | Joystick | Joystick | Joystick | |
| Brakes | Multi-Disc, Wet | Multi-Disc, Wet | Multi-Disc, Wet | Multi-Disc, Wet | |
| Final Drives | Double Reduction | Double Reduction | Double Reduction | Double Reduction | |
| UNDERCARRIAGE | | | | | |
| Suspension | Oscilation - type | Oscilation - type | Oscilation - type | Oscilation - type | |
| Track Shoes (mm) | 510/560//610/660 | 660/950/1100 | 510/560//610/660 | 660/950/1100 | |
| Track Shoes (inch) | 20/22/24/26/ | 37,4/47,3 | 20/22/24/26/ | 37,4/47,3 | |
| Number of Track Shoes (per side) | 42 | 44 | 42 | 44 | |
| Track on Ground (mm) | 2940 | 3140 | 2940 | 3140 | |
| Track Rollers (per side) | 6 | 7 | 6 | 7 | |
| Ground Clearance (mm) | 400 | 400 | 400 | 400 | |
| Track Gauge (mm) | 1880 | 2300 | 1880 | 2300 | |
| Track Pitch (mm(inch)) | 203 | 203 | 203 | 203 | |
| Ground Pressure (kPa) | 65 | 28 | 65 | 28 | |
| FLUID REFILL CAPACI | | 1420 | 1255 | Lace | |
| Fuel Tank (L) Engine OIL (L) | 420 | 420 24 | 355 18.5 | 355 18.5 | |
| Cooling System (L) | 45 | 45 | 30.7 | 30.7 | |
| Hydraulic tank (L) | 100 | 100 | 100 | 100 | |
| Transmission system (L) | 110 | 110 | 110 | 110 | |
| Final drive, each side (L) | 40 | 45 | 40 | 45 | |
| OVERALL DIMENSION | S | | | | |
| Height - Cab (mm) | 3312 | 3312 | 3312 | 3312 | |
| Lenght, base machine (mm) | 4270 | 4270 | 4270 | 4270 | |
| Lenght, w/ blade STD (mm) | 5370 | 5535 | 5370 | 5535 | |
| Lenght, w/ blade and ripper (mm) | 6429 | 1 | 6429 | | |
| Width over tracks (mm) | 2390 (510mm track) | 3250 (950mm track) | 2390 (510mm track) | 3250 (950mm track) | |
| Width over trunnions (mm) | 2866 | 3704 | 2866 | 3704 | |

| ENGINE TIER | CN Tier 3 | CN Tier 3 | | EPA Tier 4f/EU Stage V | | |
|----------------------------|-------------------|-------------------|-------------------|------------------------|--|--|
| TYPE | STD | LGP | STD | LGP | | |
| BLADE SELECTION DIMENSIONS | | | | | | |
| Semi-U | | | | | | |
| Width x Height | 3442x1420 | | 3442x1420 | | | |
| Blade Capacity (SAE) | 5.6 | | 5.6 | | | |
| Blade lift height | 1100 | | 1100 | | | |
| Blade digging depth | 470 | | 470 | | | |
| Maximum tilt | 470 | | 470 | | | |
| Maximum pitch adjustment | | | | | | |
| Weight | 2128 | | 2128 | | | |
| 6-Way | | | | | | |
| Width x Height | | 3980x1390 | | 3980x1390 | | |
| Blade Capacity (SAE) | | 5.2 | | 5.2 | | |
| Blade lift height | | 1280 | | 1280 | | |
| Blade digging depth | | 692 | | 692 | | |
| Maximum tilt | | 466 | | 466 | | |
| Maximum pitch adjustment | | 8 | | 8 | | |
| Weight | | 2715 | | 2715 | | |
| Straight | | | | | | |
| Width x Height | 3420 x 1130 | 4270 x 1050 | 3420 x 1130 | 4270 x 1050 | | |
| Blade Capacity (SAE) | 4.5 | 4.5 | 4.5 | 4.5 | | |
| Blade lift height | 1100 | 1100 | 1100 | 1100 | | |
| Blade digging depth | 510 | 510 | 510 | 510 | | |
| Maximum tilt | 445 (L) / 470 (R) | | |
| Maximum pitch adjustment | 10 | 13 | 10 | 13 | | |
| Weight | 1843 | 1991 | 1843 | 1991 | | |

| RIPPER SELECTION DIMENSIONS | | | | | |
|-----------------------------|----------------------|----------------------|----------------------|----------------------|--|
| Туре | Parallelogram ripper | Parallelogram ripper | Parallelogram ripper | Parallelogram ripper | |
| Multi-shank (3-shank) | | | | | |
| Maximum Penetration | 537 | 537 | 537 | 537 | |
| Penetration Force | 94,4 | 94,4 | 94,4 | 94,4 | |
| Pryout Force | 229,7 | 229,7 | 229,7 | 229,7 | |
| Ripping Width | 1900 | 1900 | 1900 | 1900 | |
| Weight | 1785 | 1785 | 1785 | 1785 | |
| Maximum Clearance | 533 | 533 | 533 | 533 | |

| ENGINE TIER | CN Tier 3 | | EPA Tier 4f/ EU Stage V | |
|--|---------------------------|---------------------------|----------------------------|---------------------------|
| ТҮРЕ | STD | LGP | STD | LGP |
| OPERATING WEIGHT | | | | |
| Operating Weight: Includes Straight blade , lubricants, coolant, full fuel tank, standard track , None ROPS/FOPS cab , drawbar and operator | 18967 (560mm track shoes) | 20918 (950mm track shoes) | 19067 (560mm track shoes) | 21018 (950mm track shoes) |
| Operating Weight: Includes Semi-U blade , lubricants, coolant, full fuel tank, standard track , ROPS/FOPS cab , drawbar and operator | 19252 (560mm track shoes) | | 19352 (560mm track shoes) | |
| Operating Weight: Includes blade , lubricants, coolant, full fuel tank, standard track , ROPS/FOPS cab , drawbar and operator +3 shank ripper | 21037 (560mm track shoes) | | 21137 (560mm track shoes) | |
| Operating Weight: Includes 6-way blade , lubricants, coolant, full fuel tank, 660mm track , ROPS/FOPS cab , drawbar and operator | | 21875 | | 21975 |
| Operating Weight: Includes 6-way blade , lubricants, coolant, full fuel tank, 660mm track , ROPS/FOPS cab , drawbar and operator +3 shank ripper | | 23660 | | 23760 |



LiuGong Dressta Machinery Sp. z o.o. Grabskiego 48, 37-450 Stalowa Wola

info@dressta.com www.dressta.com

Like and Follow us:





DR-PB-TD15M-T3-StageV-20-06032023-ENG

The Dressta series of logos herein, including but not limited to word marks, device marks, letter of alphabet marks and combination marks, as the registered trademarks of LiuGong Dressta Machinery Sp. z o.o. are used by LiuGong Dressta Machinery Sp. z o.o. with legal permission, and shall not be used without permission. Specifications and designs are subject to change without notice. Illustrations and pictures may include optional equipment and may not include all standard equipment.

Equipment and options varies by regional availability.