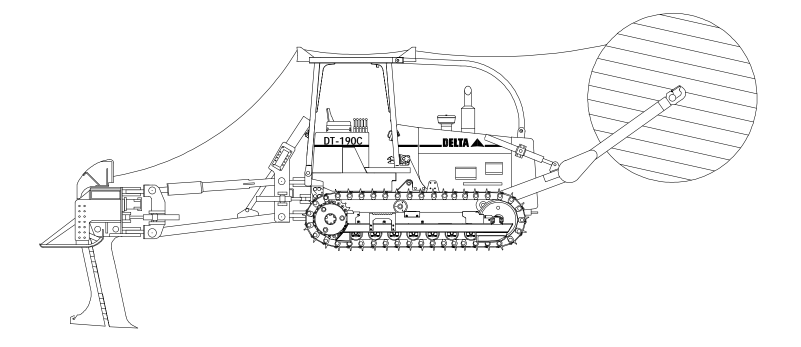


# HIGH PRODUCTION TRACK MOUNTED CABLE PLOW

Dependable Caterpillar<sup>®</sup> Components With Worldwide Parts, Service and Customer Support.

Complete Hydrostatic Drive Machine Matches Speed and Vibration to Plow Conditions

Easy to Operate Single Lever Controls and Clearly Marked Instruments.



## **BASIC TRACTOR**

### ENGINE

Make and Model Type of Fuel No. of Cylinders Bore and Stroke Displacement Compression Ratio **Fuel Induction** Fuel Supply

Air Cleaner

Oil Filter Lubrication Cooling System, hvd. Horsepower Max Torque

Cat<sup>®</sup> 3116T DITA Turbo No. 2 Diesel 6 cylinder inline 4.13" x 5.0" 6.6 liters (403 cubic in.) 17:1 Direct Injection Indiv. Adjustment Free iniectors Dry Type, Replaceable Dual Elements Full Flow, spin on type Pressure Lubrication Heavy Duty Air to Oil Cooler. 200 h.p. 542 ft. lbs

#### POWERTRAIN

A powerful 6 cylinder Cat® 3116 turbocharged engine drives the Delta Machine closed loop hydrostatic system which provides smooth turns dynamic braking and smooth modulation for steering and directional control.

#### DELTA HYDROSTATIC DRIVE SYSTEM

The Cat 3116<sup>®</sup> engine provides torque to the pumps through the pump drive gear box. The pump drive is directly coupled to the engine. Four pumps are driven to provide oil for the ground drives, the mower, the implement cylinders and the brake-clutch steering controls. The variable displacement piston pump develops flow through heavy duty hoses to the variable displacement motor. The motor is coupled to a two speed gear box. This unique combination, controlled by single lever phasing system, provides precise control for speed and torque. Maximum system pressure is controlled through a pressure limiting valve in combination with the pump.

#### STEERING AND BRAKING

Hydraulically released, multiple disc dry clutches and self energizing brake band. Two pedal design is standard. Partially depressing left or right pedal slows that track, causing machine to turn smoothly in that direction. Mechanically activated parking brake can lock one or both tracks. A toggle switch on the dash, in conjunction with depressed foot pedal(s), activates the parking brake.

#### FINAL DRIVES

Double Reduction final drive of spur and planetary gears minimize transmission of shocks to powertrain components. Segmented sprocket rims are bolt-on type for easy replacement in the field.

#### FILTRATION

Four high capacity 10-micron, full flow spin-on replaceable element filters service the hydraulic system.

#### TRAVEL SPEED/ DRAWBAR PULL

Gear	
Low	
High	

Speed 0-2.5 mph 0-5.8 mph Max. Pull 53,000 lbs. 20,000 lbs.

#### COOLING SYSTEM

A large diameter fan and full length, water-cooled cylinders combine with excellent thermal efficiency, minimize heat rejection to prevent overheating, and thereby promote long engine life.

#### UNDERCARRIAGE

#### •XL MODEL 7 roller frame LGP arrangement

Low ground pressure XL undercarriage offers a wider and longer track, increasing ground contact area for optimum flotation and greater stability on sloping terrain. The track is sealed and lubricated. Three ring seals work in combination to retain lubricant which reduces pin and bushing wear. This reduces maintenance costs in most material conditions. Standard hydraulic track adjusters are protected under roller frame guards. Standard two piece master link and segmented sprockets reduce maintenance costs and time. Box section roller frame is non-oscillating to resist torsional stress providing stability to the undercarriage, idlers and carrier rollers. The rollers are sealed for excellent wear life.

### DELTA VIBRATORY PLOW **CONTROLS**

At the operator's fingertips are controls for six functions:

- 1) Cable reel raise and lower
- 4) Plow steering
- 2) Plow arm lift and lower 3) Plow swing
- 5) Plow attitude
- 6) Shaker speed

Controls for plow steering and plow arm swing allow the plow to be offset 55" off of the tractor centerline, allowing the operator to easily position the plow blade for precision cable placement. Shaker speed can be controlled from zero (0) to 1600 rpm to match vibratory power to plowing conditions for maximum plowing efficiency. Controls for plow blade attitude gives the operator a much greater degree of control over the blade depth when the plow encounters terrain with radical elevation changes. The operator is able to follow the ground contour with the blade attitude and easily maintain a constant cover depth. A more constant plowing depth results in smoother plowing and reduced ground cleanup.

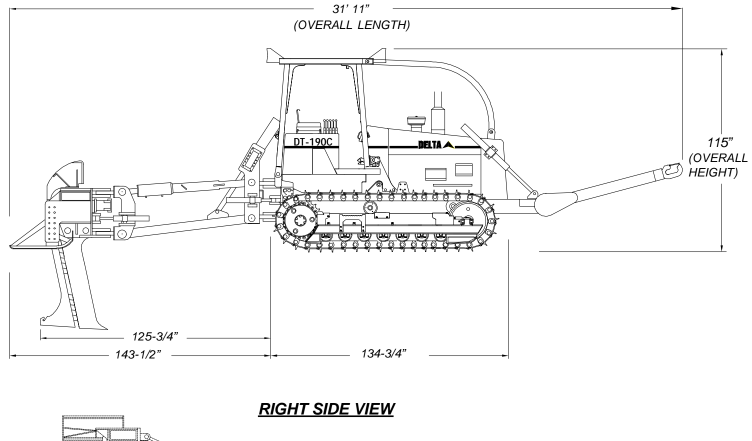
### HYDRAULIC COMPONENTS

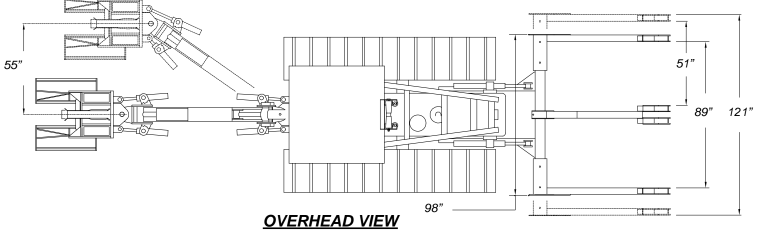
Hydraulic valves, pumps and all hose routing is completely enclosed within the sheet metal of the tractor.

- 1 Piston Pump
- 1 Piston Pump
- 1 Gear Pump
- 1 Gear Pump

62 gpm @ 5,500 psi 31 gpm @ 5,500 psi 14 gpm @ 2,500 psi 6 gpm @ 2,500 psi

## **DIMENSIONS AND SPECIFICATIONS**





#### **VIBRATORY PLOW**

Plow Blade size
Chute Size
Material
Plowing Depth
Offset

Optional Plow accessories:

#### 2" thick x 11" wide 1.5" through 4" ID T-1 steel, A514 24" through 48" 55" right or left of center Warning tape holder and guide Gas pipe or cable chutes available

#### REEL WINDER

Reel Carrier is designed to operate with single or dual reels.

Max Lift Capacity	9,500 lbs.	
Max. Reel Width	51" (ea. dual reels)	
	89" (single reel)	
Max. Reel Diameter	96″	
Reel Shaft Diameter	2.5″	
Optional Power unwind is available		
Reel shafts rotate on bearings for minimum cable		
tension.		

## **EQUIPMENT DATA**

### PLOW SPECIFICATIONS

Offset Weight Blade Thickness Plowing Depth

55" 8,000 lbs. 2" 48"

The Delta Hydrostatic drive shaker will deliver up to 60,000 lbs. of force @ 1600 rpm. 15" x 34" tamping skids(standard) allow the plow to follow the ground contour and minimize cleanup. Vibratory force is isolated from the tractor. The structural components are made of T-1 steel. All pivot points are manufactured with replaceable aluminum\bronze bushings for extra long life.

#### ROPS

ROPS canopy required in the U.S.A.

ROPS (Roll over Protection structure) offered by Caterpillar® for this machine meets ROPS criteria SAEJ1040-MAY 94 and ISO 3471-1994. It also meets Falling Object Protective structure (FOPS) criteria SAEJ395a, SAEJ231-JAN81, and ISO 3449-1992.

Features include:

- · Sound Supression headliner
- · Wide angle rearview mirror

#### CAPACITIES

3.2 Gal.
7.4 Gal.
2.6 Gal.
5.3 Gal.
28 Gal.
4 Gal.
7.4 Gal.

#### DIMENSIONS (LGP STANDARD)

Track Gauge	68″
Operating Height	115″
Machine Width	98″
Machine Length	32′
Ground Clearance	14.2"
Weight (Tractor Only)	21,400
(Complete)	31,000

#### CYLINDER SPECIFICATIONS

Heavy Duty Lift	One 5" Bore 2.5" Rod
Swing	Two 3" Bore 1.5" Rods
Steering	Two 3" Bore 1.5" Rods
Attitude Cylinder	One 6" Bore 3" Rod
Heavy duty cylinders are custom	made to exacting specifica-
tions for Delta Plows.	

Advanced Technology Leading Innovation Worldwide Service

#### STANDARD EQUIPMENT

Air Cleaner, Dry Type w/ precleaner Air to Oil transmission cooler Alternator, 55-amp Arm Rests 4-way adjustable Battery, 12 volt maintenance free, Seat, vinyl, suspension with adjustable backrest and seat belt. **Engine Enclosures** Gauges, illuminated, dash mounted showing water temperature, engine oil pressure, hydraulic oil temperature and fuel level. Indicator Lights: alternator indicator Vandalism Protection Hvdraulic controls Muffler Pull hook, front. Service Hour Meter

Hydrostatic transmission dual path, closed loop Fuel Priming pump Parking brake-manual Tool box with hinged lid XL LGP - 7 roller. Track: Adjusters, hydraulic. Front/rear guiding guards. Sealed and lubricated, twopiece master links. Shoes, single grouser LGP-(30" wide) 39 Section Guards, bottom Guards, recoil full length w/ sprocket guards and wipers Lifetime lubricated rollers and idlers Segmented Sprockets

#### **OPTIONAL EQUIPMENT**

Cab ROPS and mounting, air conditioner, heater, sunvisor, keylocks

Skid Screens (for use with ROPS canopy)

#### DELTA EQUIPMENT-ORIGINAL EQUIPMENT MANUFACTURER

Major tractor frame and driveline components furnished by Caterpillar<sup>®</sup> Industrial Products Incorporated.

#### Engine by Caterpillar®

Hydraulic Shaker Box Pump and Motor by Sauer/Sundstrand.

Delta Equipment, LLC. reserves the right to change these specifications without notice and without incurring any obligation relating to such changes. Unit illustrated may be equipped with non-standard equipment.



Sales • Parts • Rentals For local Dealer Call: DELTA EQUIPMENT, LLC.

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