# DELTA 📥

# **DT-141K**



# **Open ROPS**

#### **ENGINE**

MAKE AND MODEL
TYPE OF FUEL
NO. OF CYLINDERS
BORE AND STROKE
JOHN DEERE 6068T
NO. 2 DIESEL
4 CYL. INLINE
4.19" X 6.0"

DISPLACEMENT 414 CUBIC IN. (6.8 LITER)

COMPRESSION RATIO 17:1

FUEL INDUCTION DIRECT INJECTION

HORSEPOWER 115 HP @ 2,400 RPM (81 kW)

#### **TRANSMISSION**

#### **UNDERCARRIAGE**

ROLLER AND IDLERS ARE PERMANENTLY SEALED, 6 ROLLERS, 24" GROUSERS, LGP LOW GROUND PRESSURE 4.5 PSI

#### **STEERING**

SINGLE LEVER STEERING, DIRECTION CONTROL, COUNTER ROTATION

## **POWERTRAIN**

HEAVY-DUTY TRIPLE-REDUCTION FINAL DRIVE.
A POWERFUL 6 CYLINDER JOHN DEERE TURBOCHARGED ENGINE DRIVES THE CLOSED LOOP HYDROSTATIC SYSTEM PROVIDING SMOOTH TURNS, DYNAMIC BREAKING AND EASY STEERING AND DIRECTIONAL CONTROL.

CYLINDERS	BORE	ROD DIA.
HEAVY-DUTY LIFT (1)	5" (127 MM)	2.5" (63.5 MM)
SWING (2)	3" (76.2 MM)	1.5" (38.1 MM)
STEERING (2)	3" (76.2 MM)	1.5" (38.1 MM)
ATTITUDE CYLINDER (1)	6" (152 4 MM)	3" (76.2 MM)

#### **CAPACITIES**

FUEL TANK 47 GAL. (178 L)
COOLING SYSTEM 5 GAL. (57 L)
ENGINE LUBRICATION 20 QT. (19 L)
HYDRAULIC RESERVOIR 19.8 GAL. (74.85 L)

**DIMENSIONS** 

 TRACK WIDTH
 97" (2464 MM)

 REEL RACK WIDTH
 74" (1880 MM)

 OVERALL LENGTH
 342" (8687 MM)

 GROUND CLEARANCE
 11" (279 MM)

WEIGHT 25,500 LB. (11.567 KG)

TOOL BARS STD 40" PLOW 12 - 48" SOIL DEPENDENT

#### **DELTA VIBRATORY PLOW**

THEPOWERFUL PLOW IS AT THE OPERATOR'S FINGERTIPS.

1) PLOW ARM LIFT AND LOWER 4) PLOW ATTITUDE

2) CABLE REEL RAISE AND LOWER5) PLOW SWING3) PLOW STEERING6) SHAKER RPM

SHAKER SPEED CAN BE CONTROLLED FROM ZERO (0) TO 1500 RPM TO MATCH VIBRATORY FREQUENCY TO PLOWING CONDITIONS FOR MAXIMUM PLOWING POWER.



THESE UNITS ARE SERVICED WORLD WIDE BY THE JOHN DEERE DEALER NETWORK.

### **FEATURES AND BENEFITS**

KEEP YOUR OPERATORS COMFORTABLE AND MAKE THEM MORE PRODUCTIVE USING ERGONOMICALLY CORRECT LEVERS FOR LOW EFFORT CONTROL OF BOTH SPEED AND STEERING. DETENTED SO IT DOESN'T REQUIRE THE OPERATORS CONSTANT TOUCH

FULL POWER TURNS ELIMINATE JERKY AND ABRUPT MOVEMENTS USING HYDROSTATIC DRIVES.
SINGLE LEVER PUTS PRECISE, LOW EFFORT CONTROL OF BOTH FORWARD AND REVERSE TRAVEL IN ONE HAND.
DECELERATOR SLOWS BOTH ENGINE AND GROUND SPEED, COMFORTABLY ALLOWING CLOSE MANEUVERS.
DESIGNED AND BUILT WITH STATE-OF-THE-ART TECHNIQUES, AND VISIBILITY IS EXCELLENT AND UNRESTRICTED.

FOR LOCAL DEALER PLEASE CALL:

**DELTA PLOWS, LLC.** 

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