

P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

# 2012 CAT D8T Dozer

[Inventory ID #1164277]



## 2012 CAT D8T Dozer

• Make: Caterpillar

Model: D8TYear: 2012Hours: 5,500

• Condition: Used, Good Condition

• Cab: Enclosed EROPS Cab with Heat/A.C.

• Blade: SU Blade Twin Tilt

Capacity: 8.7m³ (11.4 yd³)
 Digging Depth: 575mm (22.6in)

Maximum Tilt: 883mm (34.8in)

• Ripper: Multi-Shank

• Undercarriage: 35% Remaining

Engine

Engine Make: CAT

• Engine Model: C15 ACERT



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

Power: 347HP

Displacement: 928in³

### • Transmission

Transmission Type: Hydrostatic
Number Of Forward Gears: 3
Number Of Reverse Gears: 3
Max Speed - Forward: 6.6 mph
Max Speed - Reverse: 8.8 mph

## Hydraulic System

Pump Type: Piston-Type, Variable Displacement

Relief Valve Pressure: 5700 PSIPump Flow Capacity: 73 Gal/min

## Undercarriage

∘ Track Gauge: 6.84ft

Standard Shoe Size: 24in

Number Of Track Rollers Per Side: 8

Number Of Shoes Per Side: 44

Track Pitch: 8.5in

Number Of Carrier Rollers Per Side: 1

Ground Contact Area: 5,554in²

### Operational

o Operating Weight: 87,733 lbs.

Fuel Capacity: 170 Gal

Cooling System Fluid Capacity: 20.3 Gal

Engine Oil Capacity: 10 Gal

Hydraulic Fluid Capacity: 19.8 Gal

Powertrain Fluid Capacity: 41 Gal

Final Drives Fluid Capacity: 3.3 Gal

Operating Voltage: 24V

Alternator Supplied Amperage: 100A

#### • Overall Dimensions:

Length: 20ft

Width: 13.3ft (8.84ft. Width Over Tracks)

Height: 11.77ftWeight: 87,733 Lbs.



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

• Location: Central USA

View More Full Dozers