**WC2500TX**
**WHOLE TREE CHIPPER**

**HIGHER HORSEPOWER. COMPACT SIZE.** The WC2500TX has a compact design to maneuver more easily in the woods, on tight jobsites and down narrow paths, but packs 600 hp (447 kW) of power to meet your production demands.

**INCREASED PRODUCTIVITY.** With SmartCrush technology that automatically increases down pressure when difficult material enters the cutting drum, and variable-speed dual-infeed conveyor chains, operators can concentrate on loading the machine — not pushing the material through.

**REPLACEABLE WEAR PARTS.** High-wear material flow areas of the machine — such as the drum, discharge chute, cutter housing and infeed conveyor floor — are designed with replaceable bolt-in wear parts to extend machine life.

**EASIER KNIFE SETUP WITH FLEXIBLE CHIP SIZING.** Microchip and macrochip drum design improves productivity over higher horsepower models. Knife position is set with two bolts — no babbitting needed, making jobsite knife changing easier.

**JOBSITE MOBILITY.** Efficiently move the machine around jobsites without the need for for additional support equipment. The undercarriage offers 29 inches (73.7 cm) of belly clearance and rising chain rollers for material cleanout.

**CONVENIENT REMOTE CONTROL.** ACS control system designed specifically for this machine allows operators to engage/disengage the clutch, reposition the machine, adjust the discharge chute, and monitor the machine’s health.

VERMEER.COM
WC2500TX WHOLE TREE CHIPPER

GENERAL DIMENSIONS
Max transport length: 26.1' (7.9 m)
Max transport width: 118'' (299.7 cm)
Max transport height: 11.6' (3.4 m)
Weight: 48,500 lb (21,999.2 kg)
Sound power: 122 dB(A)

ENGINE OPTION ONE
Make and model: Cummins QSX15 Tier 4 Final
Number of cylinders: 6
Max gross horsepower: 600 hp (447 kW)
Max torque: 2050 ft-lb (2779.4 Nm)
Fuel type: Ultra-low sulfur diesel
Cooling fan: Reversible
Clutch type: PT Tech electronically controlled dry

ENGINE OPTION TWO (AVAILABLE IN LESSE REGULATED COUNTRIES)
Make and model: Cummins QSX15 Tier 3
Number of Cylinders: 6
Max gross horsepower: 600 hp (447 kW)
Max torque: 1875 ft-lb (2542.2 Nm)
Fuel type: Low sulfur diesel
Cooling fan: Reversible
Clutch type: PT Tech electronically controlled dry

INFEED SYSTEM
Infeed roller width: 34" (86.4 cm)
Max feed height: 27" (68.6 cm)
Infeed roller weight: 575 lb (260.8 kg)
Infeed roller diameter: 28" (71.1 cm)
Feed table width: 98" (248.9 cm)
Feed table length: 10' (3 m)
Feed conveyor type: Dual independent chain
Infeed slope: 6°

CHASSIS
Frame: 8" x 4" x .375" (20.3 cm x 10.2 cm x 1 cm) wall rectangular tubing
Ground pressure: 8.44 psi (.6 bar)
Track speed: 3.5 mph (5.6 kph)
Track description: 20" (50.8 cm) Berco D4; single- or double-grouser option

OPTIONS
Special paint
Extended warranty
Air compressor
Vermeer Confidence Plus® asset protection program
Abrasion-resistant belly band
Grate insert

NOTES: