Ideal for right-of-way and commercial land clearing applications, the M726G cost-effectively mulches standing timber, brush and blow down. Excellent build quality, reliability and long-term durability for highest availability rates, maximizing productivity in time-sensitive clearing projects.

**BENEFITS AND ADVANTAGES:**

**Large attachment pump, high flow to the head**
- Easy access to daily service points.

**High capacity cross-flow cooling system**
- Working height access to pumps and filters.
- High capacity cross-flow cooling.
- Large, hydraulically driven, automatic reversible fan
- Automatic fan speed control for improved fuel economy
- Engine and hydraulics run cool even in high ambient temperatures and extremely dusty conditions

**Standard equipped with boom float system**
- Standard equipped with boom float system
- The attachment automatically follows terrain contours

**Optional multi-function hydraulic system**
- Optional multi-function hydraulic system
- Quick attach boom adapter converts the M726G to a feller buncher for added versatility

**Extremely durable design and construction**
- Extremely durable design and construction
- Heavy duty front chassis and boom system
- Strong, well-guarded cylinders
- Extreme-duty centre section with tapered roller bearings

**Thoughtful component arrangement**
- Thoughtful component arrangement
- Quick access to daily service points
- Engine, hydraulic components and cooling system are housed in three separate compartments

**Quiet, climate controlled operator’s station**
- Quiet, climate controlled operator’s station
- Comfortable, extreme duty suspension seat
- Ergonomic, armrest mounted joysticks
**TIGERCAT M726G MULCHER**

Tigercat FPT emission technology is simple and reliable, meeting Tier 4 emission standards without the complexities of a variable geometry turbocharger, EGR system, intake throttle body or diesel particulate filter. The key is the patented selective catalyst reduction (SCR) system. Tigercat FPT engines offer improved reliability and lower long-term maintenance costs.

**SPECIFICATIONS**

**DIMENSIONS** with 28L x 26 tires, narrow offset

- **WIDTH**: 2 795 mm (110 in)
- **LENGTH** less attachment: 6 300 mm (248 in)
- **WHEELBASE**: 3 050 mm (120 in)
- **HEIGHT**: 3 380 mm (133 in)
- **GROUND CLEARANCE** with 28L x 26 tires: 535 mm (21 in)
  - with 30.5L x 32 tires: 635 mm (25 in)
- **FRAME ARTICATION**: +/- 45°
- **WEIGHT less attachment**: 13 560 kg (29,000 lb)

**POWER**

- **ENGINE**: Tigercat FPT CB7 Tier 4f, 275 kW (370 hp) @ 1800 rpm
- **Pre-cleaner and 2-stage air cleaner**
- **PEAK TORQUE**: 1 509 Nm (1,113 lb-ft) @ 1,500 rpm
- **COOLING**: Cross-flow; Side-by-side aluminum radiator, oil cooler and charge air cooler
- **FAN**: Hydraulically driven
- **FUEL CAPACITY usable**: 570 L (150 US gal)
- **DEF CAPACITY**: 80 L (21 US gal)

**POWER TRAIN**

- **TRANSMISSION**: 2-speed mechanical shift, variable speed hydrostatic
- **AXLES**: Tigercat IB15, inboard planetary, barrel differential
- **DIFFERENTIAL LOCKS**: Independent front and rear

**HYDRAULIC SYSTEM**

- **PUMP, DRIVE**: Piston
- **PUMP, ATTACHMENT**: Piston
- **PUMP, BOOM**: Gear
- **PUMP, STEERING**: Gear
- **PUMP, FAN**: Gear
- **RESERVOIR**: 186 L (49 US gal)
- **FILTRATION**: (5) Spin-on, 7 micron full flow
- **CYLINDERS, BOOM**: (4) 115 mm (4.5 in) bore lift and tilt
- **CYLINDERS, STEER**: (2) 75 mm (3 in) bore

**BRAKES**

- **DYNAMIC BRAKING**: Hydrostatic
- **SECONDARY BRAKES**: Enclosed, oil cooled
- **PARK BRAKE**: Drive-line mounted wet disc
- **TIRES**
  - **STANDARD**: 28L x 26
  - **OPTIONAL**: 30.5Lx32, 20/26; 67x34-25, 14
  - **SYSTEM VOLTAGE**: 24 v

**ELECTRICAL**

- **BATTERY**: (2) 12 v
- **ALTERNATOR**: 110 amp, 24 v

**OPERATOR’S STATION**

- **CAB**: Insulated, pressurized and isolation mounted
- **SEAT**: Air ride suspension, fully adjustable, heated and cooled
- **CONTROLS**: Hydraulic pilot; joystick for boom and steering,
- **OTHER STANDARD EQUIPMENT**
  - (2) doors with sliding tempered glass windows and hinged steel mesh screens; Removable steel and polycarbonate skylight; A/C, heater, defroster and pressurizer; Forward sloping polycarbonate windshield
  - AM/FM digital stereo with CD player; Bluetooth® audio and hands-free calling; 12 v power point; 24 v lighter
- **OPTIONAL EQUIPMENT**
  - High output LED lighting package; CB radio; Fire suppression system; Multi-function mulcher/feller buncher hydraulic system with quick attach boom adapter; Diesel-powered cold weather aids

**MULCHING ATTACHMENT**

Choice of horizontal drum mulching attachments requiring up to 253 kW (340 hp)