

FTX128L

128 HP High Performance Compact Mulching Tractor



- Skid Steer Attachment Versatility
- In Cab Hydraulic Flow Adjustment
- Unmatched Front, Rear and Side Visibility
- Exceptional Service Access
- Corner Entry Cab with 4-Point Egress
- Strong Track Power with Low Ground Pressure

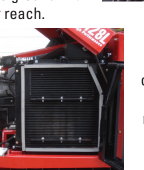


fecon.com sales@fecon.com +1 513 696 4430 800.528.3113

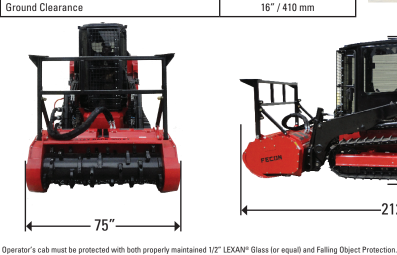
GENERAL	FTX128L
Weight of tractor only	14,300 lbs / 6486 kg
Weight of tractor with BH74SD Bullhog®	16,800 lbs / 7620 kgs
Weight of tractor with BH85SD Bullhog®	17,350 lbs / 7870 kgs
Length of tractor with BH85SD/BH74SS B ullhog®	206" / 5232 mm
Height Overall	96" / 2439 mm
Width At Tracks	68" / 1727 mm
Width Overall with BH74SD Bullhog®	75" / 1950 mm
Width Overall with BH85SD Bullhog®	85" / 2159 mm
Travel Speed	1 - 4 mph
ENGINE	
Make	Cummins
Model	QSB4.5
Number of Cylinders	4
Horsepower	128
Rated Torque @ RPM	403 ft. lbs. @ 1400 rpm
Cooling	Water Cooled
Fuel Tank	45 gal / 170 ltr
Fuel Consumption	3.5 - 4.5 gph / 13 -17 lph
Air Cleaner	Dual with Pre -Cleaner
HYDRAULIC SYSTEM *Fecon Power Management®	
System Pressure	4500 PSI
High Flow	4500 psi / 60 gpm
Low Flow	3000 psi / 17 gpm
Hydraulic Reservoir	55 gal. / 208 ltr
UNDERCARRIAGE	
Туре	Steel
Shoe Type	Single or Triple Grouser
Track Width	16" / 400 mm or 20" / 500 mm
Track Gauge	52.25" / 1327 mm
Ground Pressure	16" - 4.5 psi 20" - 3.8 psi
Ground Clearance	16" / 410 mm

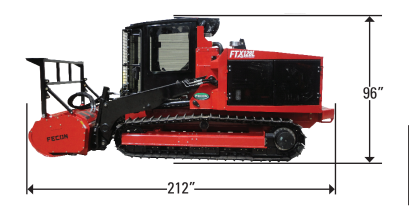


service and accessibility for daily service checks and cleaning as well as opening up for periodic scheduled maintenance. All service checks can be made from standing on the ground with an easy reach.



Swing out hydraulic cooler design allows for complete cleaning of both sides of the cooler. The FTX128L offers more efficient maintenance to reduce service time and increase productive time on the job.















68"



- Specifications subject to change without notice. Photographs may have been altered for marketing purposes. Certain guarding and features may have been removed for illustrative purposes, always run with proper guarding.
- Weights may vary based on options. Safety Is The Responsibility Of The Operator
 - Always ensure that your carrier manufacturers safety features (including Falling Object Protection, and Roll-Over Protection) meet your job safety requirements.