FORESTRY MULCHERS FOR SKID STEERS

UML/SSL/BL

Forestry mulcher with Bite Limiter rotor system.

Robust and compact, the UML/SSL/BL is renowned for its ergonomic design that guarantees excellent visibility for the operator during various situations. This machine can be equipped with two types of

hydraulic motors: the VT motor with automatic variable

displacement and increased torque and the SONIC motor, a FAE exclusive that optimizes performance and can be easily managed using the dedicated FAE App for









Sonic System

is a new automatic intelligent system that manages the hydraulic transmission. It makes the mulching machine to perform at the maximum capacity in all conditions (UML/SSL/BL/SONIC)



Reinforced frames

Provides extra protection from the power of the carrier

MAIN OPTIONS



Customized setting hydraulic motor



Sonic System



75-135 hp



Ø 8 in max



STANDARD EQUIPMENT

on and agent materials				
110/60cc variable torque hydraulic piston motor (32-53 gpm) (UML/SSL/BL/VT)	110cc variable torque hydraulic piston motor (32-53 gpm) (UML/SSL/BL/SONIC)			
Adjustable skids	Working pressure control gauge			
Safety and anticavitation valve	Guard frame			
Enclosed / anti dust machine body	Dual row protection chains			
Motor enclosed in the frame	Welded counterblades			
Timing belt trasmission	Rotor Bite Limiter			
Hydraulic hoses	Sonic System (UML/SSL/BL/SONIC)			
Rear deflector	Adaptor wiring			

OPTIONS

Customized setting hydraulic motor (UML/SSL/BL/VT)	Universal cabin roof hydraulic oil cooler kit	
Oil cooler kit		

Case drain required

MODEL	UML/SSL/BL/VT-150	UML/SSL/BL/VT-175	UML/SSL/BL/SONIC-150	UML/SSL/BL/SONIC-175
Power (hp)	75-135	75-135	75-135	75-135
Flow rate (gal/min)	30-53	30-53	30-53	30-53
Pressure (PSI)	2900-5080	2900-5080	2900-5080	2900-5080
Working width (in)	62	72	62	72
Total width (in)	74	83	74	83
Weight (lbs)	2866	3086	2866	3086
Rotor diameter (in)	17.3	17.3	17.3	17.3
Max shredding diameter (in)	8	8	8	8
No. blades type BL + C/3/SS	24+2	30+2	24+2	30+2

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE BL





