DML/SSL - DML/SSL/VT





FORESTRY MULCHER WITH FIXED BLADE ROTOR FOR SKID STEERS.

The DML/SSL is the smallest of the FAE fixed tooth mulchers designed and manufactured to be utilized with skid steers up to 70 HP. The heavy duty construction of the frame makes it a long term investment, while the special design of the fixed tooth rotor allows a neat cut of the material and guarantees maximum reliability and high performance. The automatic variable displacement hydraulic motor with mechanical adjustment makes it the ideal solution for skid steers that are not equipped with a high flow system.



STANDARD EQUIPMENT

Enclosed machine body

Belt transmission

17/34cc variable manual displacement hydraulic piston motor with relief and anticavitation valve (DML/SSL) - (50 - 100 L/min)

55/38cc variable torque hydraulic piston motor (DML/SSL/VT) -(90 - 115 L/min)

Hydraulic hoses

Hydraulic rear hood

Welded counter blade

Working pressure control gauge

Push frame

Diverter valve

Motor integrated into the frame

OPTIONS

32/65cc variable manual displacement hydraulic piston motor with relief and anticavitation valve (DML/SSL) - (90 - 130 L/min)

Customized setting hydraulic motor (DML/SSL/VT)



External pressure control Gauge

VT motor setting

Adjustable motor to obtain the maximum performance out of any skid steer



and closing of the hydraulic door

Steel counter-blades

Steel Counter-blades									
helps mulch material into a									
smaller final size									

Smaller linal size											
MODEL	Engine (HP)		Flow rate (L/min)		Pressure (bar)		Working width	Total width	Weight (kg)	Max shredding diameter	No. blades
	min	max	min	max	min	max	(mm)	(mm)	(Ng)	(mm)	type E
DML/SSL 125	40	70	50	130	180	250	1240	1520	685	120	30
DML/SSL 150	40	70	50	130	180	250	1480	1760	785	120	36
DML/SSL 175	40	70	50	130	180	250	1720	2000	885	120	42
DML/SSL/VT 125*	40	70	90	115	180	350	1240	1520	685	120	30
DML/SSL/VT 150*	40	70	90	115	180	350	1480	1760	785	120	36
DML/SSL/VT 175*	40	70	90	115	180	350	1720	2000	885	120	42