# FORESTRY MULCHERS FOR EXCAVATORS

# UML/HY/RW - FML/HY/RW

# Forestry mulcher with fixed tooth rotor for excavators.

The UML/HY/RW mulcher has been specifically designed The optimum weight, light frame and oversized rotor for railway vehicles or other special machines. It is ideal for maintaining areas that are difficult to reach such as the embankments of railway lines.

equipped with fixed teeth, allows for the mulching of material up to 5 in diameter. It will mulch even with the presence of stones or rocks found near railroads.



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



Hydraulic piston motor 63cc with relief and anticavitation valve

Motor enclosed in frame protected from dirt and damage



Swinging hammer rotor (FML/HY/RW)



### **MAIN OPTIONS**



**Rotor with** Bite Limiter technology maximum productivity using the least amount of power



**Customized setting hydraulic** 



17-48 gal/min



Ø 5 in max





## **STANDARD EQUIPMENT**

Belt transmission					
Bulkhead for hydraulic connections					
Hydraulic rear hood					
Screwed protection chains					
Welded counterblades					

#### **OPTIONS**

Customized setting hydraulic motor	Multiple tooth options
Rotor Bite Limiter	
Not supplied with hoses	Case drain required

MODEL	UML/HY/RW- 125	UML/HY/RW- 150	UML/HY/RW/ VT-125	UML/HY/RW/ VT-150	FML/HY/RW- 125	FML/HY/RW- 150
Flow rate (gal/min)	24-48	24-48	24-36	24-36	17-44	17-44
Pressure (PSI)	3200-5100	3200-5100	3200-5100	3200-5100	3200-5100	3200-5100
Excavator weight (t)	6-10	6-10	6-10	6-10	6-10	6-10
Working width (in)	53	62	53	62	53	62
Weight (lbs)	1499	1653	1499	1653	1213	1301
Rotor diameter (in)	16.7	16.7	16.7	16.7	16.7	16.7
Max shredding diameter (in)	5	5	5	5	5	5
No. teeth type C/3+C/3/SS	26+2	32+2	26+2	32+2	-	-
type I+C/3/SS	36+2	42+2	36+2	42+2	-	-
No. hammers type FML	-	-	-	-	20	24

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 C**



(standard)









**ROTOR TYPE BL** 



**ROTOR TYPE I** 





