# FORESTRY MULCHERS FOR EXCAVATORS

# PMM/HY

## Mulcher with hammer/flail rotor for excavators.

Thanks to its compact dimensions and versatility, the PMM/HY is the most requested model for grass and brush mulching in FAE's small mulcher lineup. The mulcher can be equipped with a standard 16cc motor or an optional 27cc motor for mounting on 3.5

to 5.5 ton excavators. The flow control valve ensures an easy and rapid mounting of the mulcher without adjustments or modifications to the hydraulic system of the excavator.



**Customized attachment bracket** (optional)



Enclosed machine body



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



### MAIN OPTIONS



Customized attachment bracket



Attachment plate with self levelling device to adapt to all types of terrain

Possibillity to have the

hammers or Y-flail

rotor equipped with PML



17/34cc variable manual displacement hydraulic piston motor with relief and anticavitation valve



#### STANDARD EQUIPMENT

-	
16 cc gear motor with integrated anticavitation valve (38-70 L/min)	Hydraulic hoses
Flow control system valve (only for 16 cc and 27 cc motors)	Self levelling protection rubber
Enclosed / anti dust machine body	Supporting service leg
Motor enclosed in the frame	Welded counterblades
Belt transmission	Rear roller

#### OPTIONS

27cc gear motor with integrated anticavitation valve (64-100 L/min) Customized attachment bracket with pins 17/34 cc variable manual displacement hydraulic piston motor with Attachment plate with self levelling device relief and anticavitation valve (40-120 L/min) (250 bar)

Customized setting hydraulic motor

MODEL	PMM/HY 100	PMM/HY 125
Flow rate (L/min)	38-120	38-120
Pressure (bar)	150-210	150-210
Excavator weight (t)	3,5-5,5	4,0-5,5
Working width (mm)	1016	1256
Weight (kg)	250	290
Rotor diameter (mm)	360	360
Max shredding diameter (mm)	50	50
No. hammers type PML	16	20
No. flail type Y/2	16	20

HAMMER PML (standard)

FLAIL Y/2 (option)

Possibillity to have the rotor equipped with PML hammers or Y-flails

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.