

FORESTRY MULCHERS FOR EXCAVATORS

PML/HY

FAE forestry mulcher for mini-excavators.

The PML/HY is FAE's smallest forestry mulcher head for excavators. It is perfect for clearing saplings and shredding brush up to 1.6 in in diameter. The PML/HY forestry mulcher can come equipped with a standard 8 cc engine or an optional 16 cc engine, and can be mounted on 1.5-3.5 ton excavators.

The rotor on the PML/HY is available with two different types of teeth: the PML hammer or the Y/2 blade. Internal counterblades, flying debris protection, a rear roller, and steel construction provide professional quality and superior performance.

 5-16 gal/min

 Ø 1.6 in max

 1,5-3,5 t



Customized attachment bracket (optional)

Self-cleaning support roller



Enclosed machine body

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



STANDARD EQUIPMENT

8 cc gear motor with integrated anticavitation valve (5-11 gpm)	Self levelling protection flaps
Enclosed / anti dust machine body	Supporting service leg
Motor enclosed in the frame	Welded counterblades
Belt transmission	Rear roller
Hydraulic hoses	

OPTIONS

16 cc gear motor with integrated anticavitation valve (10-16 gpm)	Attachment plate with self levelling device
Flow control system valve (only for PML/HY-70 and PML/HY-90)	Possibility to have the rotor equipped with PML hammers or Y-flails
Customized attachment bracket with pins	

MODEL	PML/HY 50	PML/HY 70	PML/HY 90
Flow rate (gal/min)	5-15.9	5-15.9	5-15.9
Pressure (PSI)	2200-3050	2200-3050	2200-3050
Excavator weight (t)	1.5-3.5	2.0-3.5	2.5-3.5
Working width (in)	20	28	35
Weight (lbs)	397	430	463
Rotor diameter (in)	14.2	14.2	14.2
Max shredding diameter (in)	1.6	1.6	1.6
No. hammers type PML	8	10	14
No. flails type Y/2	8	10	14

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.

MAIN OPTIONS



Customized attachment bracket



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



Possibility to have the rotor equipped with PML hammers or Y-flail

