

## 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

