

# Promac Brushmulcher HDF Series



## Promac Heavy Duty Flail

Durable and reliable performance

This robust machine is the perfect option for operators who want good production rates and a larger mulch size as well as carbide tooling to allow operation near the ground. Sturdy enough for a multitude of jobs in almost any environment, this durable and reliable flail unit is designed to 'give' when encountering an immovable object, thereby protecting the machine and making it a great choice for organizations that value low maintenance and operational costs. As with all our equipment, Promac offers replacement parts, and exceptional customer service.

### STANDARD FEATURES

- Available in three cut widths, 36", 48" and 60"
- Equipped with robust and forgiving carbide faced flail hammer tooling
- Designed to operate at a maximum of 2000 rpm

## OPTIONAL FEATURES

- Variable displacement motor for faster rotor recovery and increased low speed torque
- Custom colours

## STANDARD SPECIFICATIONS

SPECIFICATIONS	HDF 36	HDF 48	HDF 60
Excavator Size (tons)	Min: 16 Max: 22	Min: 20 Max: 30+	Min: 22 Max: 30+
Cut Width	36"	48"	60"
Approx. Weight	2800lb	3000lb	3200lb
Motor size (cc)	80	80	107
Motor type	Bent Axis Piston	Bent Axis Piston	Bent Axis Piston
Flow Min (GPM)	45	45	45
Flow pressure (psi)	4000	4000	4000
Tooling type	Flail Hammer	Flail Hammer	Flail Hammer
Tooling number	24	26	28

## APPLICATIONS

- Land clearing
- Forest fire prevention
- Road development and maintenance
- Pipeline development and maintenance
- Trail development and maintenance
- Transmission line development and maintenance
- Railway development and maintenance

## CUSTOM BRACKETS

Every piece of equipment has a different attachment apparatus so one bracket 'does not fit all.' Promac offers a custom bracket manufacturing service for all of our Brushmulcher and Brushcutter customers. Tell us the make and model of your equipment and we will let you know what the design and manufacture of a custom bracket that exactly fits your needs will cost.