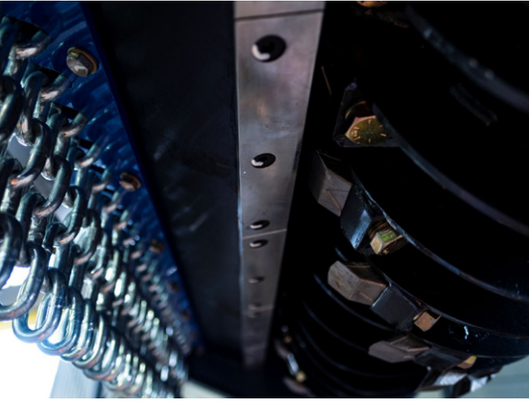


# HSM Series Muscle meets agility



## Class-Leading Standard Features:

- Heavy-duty, low profile frame design incorporates high-strength steel, full-strength welds, and smooth lines for durability, visibility, and no material hang up.
- Easily replaceable wear parts ensure longevity and low cost of ownership.
- Powerful and efficient variable torque piston motor.
- Equipped with Promac's proven next generation Chip Production Rotor (CPR) that offers 60" of cutting width at just 2,500 lbs.
- Suitable for a high-flow skid steer.



### CLASS-LEADING QUALITY FOR SERIOUS MULCHING:

- 107cc Variable Torque bent axis piston motor with the Promac Automatic Torque Controller (ATC). Expect spool up speeds as fast as 6 seconds.
- Suitable for high flow compact track loaders ranging from 95-120 hp with 35-45 gpm at up to 4000 psi.

### ROBUST CONSTRUCTION AND MATERIALS:

- Fully welded, 100 ksi high strength steel frame and tool holders.

### DESIGNED FOR LONGEVITY AND LOW MAINTENANCE COST:

- Replaceable wear liner made of AR400 plate can be replaced in only 30 minutes without removing any other components.
- Replaceable, bolt-on skid shoes made of ½" AR400 wear plate.
- Replaceable, bolt-in rear anvil made of AR400 segmented into 12" sections for selective replacement.

### SAFETY IS OUR PRIORITY:

- Material Discharge Control keeps material trajectory within 5' of the front of the machine when operating level, compared to 20-50' on other open face machines. Frame design and tooling system results in minimal rear discharge of material
- Available Promac Drum Brake System solves the problem of ineffective brakes experienced by other manufacturers. The HSM 60 drum comes to a full stop in about 20 seconds without interfering with mulching.

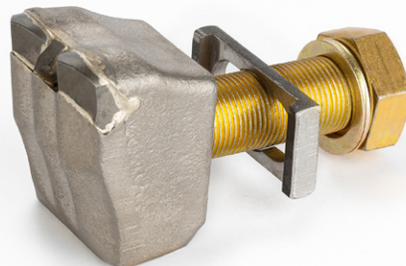
\* specifications subject to change without notice

SPECS	Cut width	Approx. weight (lbs)	Motor size (cc)	Motor type	Flow pressure (PSI)	Tooling type	Tooling number	Flow min (GPM)
HSM 60	60"	2500	107 Standard	Bent axis piston with variable displacement	4000	Dual knives, carbides or beaver teeth	34	35



#### BEAVER TEETH

Works for most conditions



#### DOUBLE CARBIDES

Best for rocky conditions



#### CHIPPER TEETH

Best for sand or soil conditions