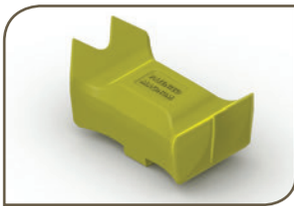




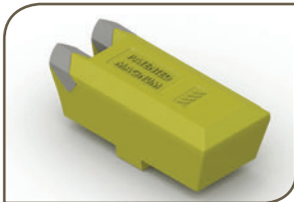
| Features | Advantages | Benefits |
|---|---|--|
| Heavy Duty Bent Axis Variable Displacement Piston Motor | Variable displacement piston motor offers better performance and allows mulcher to be switched easily to other prime movers without having to change out hydraulic motors, belts, or belt drive sprockets/pulleys | Motor Provides Additional Torque On Demand; Faster Recovery Time |
| Synchronous Belt Drive System | Belt design eliminates belt and belt drive sprocket slippage | Lower Operating Costs, Less Maintenance |
| Patented Tooth Design, Interchangeable Tooth Design Options | Patented tooth has a cross bar across the full width of tooth to help retain tooth in tooth holder. Reversible carbide teeth and claw teeth can easily be interchanged without the need of rebalancing the rotor | Additional Set of Teeth Doubles Operating Life; Easy Switch Out to Opposite Cutting Edge |



Reversible Claw Tooth



Reversible Carbide Tooth



Non-Reversible Carbide Tooth

MULCHERS

Additional Features:

- 36", 60" and 72" Cutting widths available
 - 36" Excavators only
 - 60" Skid-steer only; excavator only
 - 60" Combo for both skid-steer & excavator
 - 72" Skid-steer only
- Shreds up to 8" diameter hardwood trees
- Patent Pending Tree Stabilization Guide (MM36 models only)
- Patented tooth design and easily interchangeable tooth design options

MULCHERS

| Specifications | MM36E | MM36E | MM60S | MM60E | MM60C | MM60H | MM72S | MM72H |
|---------------------------------------|-----------|-----------|------------|-----------|-----------|-----------|------------|-----------|
| Overall Width | 48.5" | 48.5" | 73" | 73" | 73" | 73" | 85" | 85" |
| Overall Height | 24.75" | 24.75" | 60.42" | N/A | 68.87" | 60.42" | 60.42" | 60.42" |
| Overall Length | 33.03" | 33.03" | 49.5" | N/A | 53.33" | 49.5" | 49.5" | 49.5" |
| Cutting Width | 36" | 36" | 60" | 60" | 60" | 60" | 72" | 72" |
| Height w/o Push Over Bar | N/A | N/A | 32.63" | 42.30" | 42.30" | 32.63" | 32.63" | 32.63" |
| Length w/o Push Over Bar | N/A | N/A | 36.71" | 36.71" | 36.71" | 36.71" | 36.71" | 36.71" |
| Operating Pressure (PSI) | 3500-5000 | 3500-5000 | 3000-4000 | 3000-5800 | 3000-5800 | 4500-5800 | 3500-4000 | 4500-5800 |
| Hydraulic Flow (GPM) | 28-41 | 42-60 | 30-45 | 30-60 | 30-60 | 35-45 | 30-45 | 30-45 |
| Recommended Hydraulic Horsepower (HP) | 40-65 | 65-90 | 60-95 | 60-95 | 60-95 | 90-130 | 75-95 | 90-130 |
| Number of Teeth | 26 | 26 | 44 | 44 | 44 | 44 | 54 | 54 |
| Weight (lbs)* | 1580 | 1600 | 2530 | 2710 | 2980 | 2550 | 2860 | 2880 |
| Prime Mover | Excavator | Excavator | Skid Steer | Excavator | Comb.** | Forestry | Skid Steer | Forestry |

* Does not include weight of excavator mount for excavator models
 ** Comb.: Excavator and Skid Steer

MULCHERS

- Fixed hammers with replaceable carbide teeth
- Designed to operate at 2,000 RPM
- Adjustable push bar
- Optional oil cooler available in both field and/or factory installation
- Replaceable abrasion resistant AR400 wear plate on skid shoes
- Deflector door standard to control particle size and discharge direction (optional for MM60E)



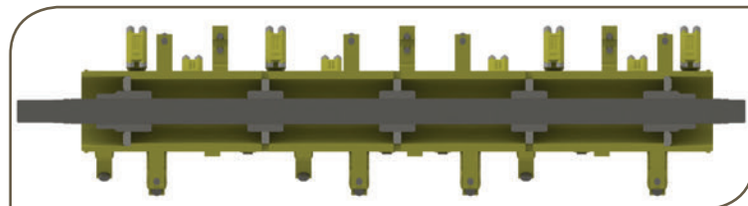
Shown with optional mount



On-board pressure gauge easily viewed from operators station to monitor system pressure (N/A for MM36E and MM60E models)



Shown with optional oil cooler



Heavy duty rotor construction; balanced .75" wall drum with 2.438" alloy steel shaft through entire length of rotor; new rotor spiral cut pattern cuts the entire length of rotor and reduces the amount of cut per tooth maximizing efficiency

Subject to change without notice.