

FD60 High-Flow Forestry Disk Mulcher

MAXIMIZE PRODUCTIVITY AND UP-TIME

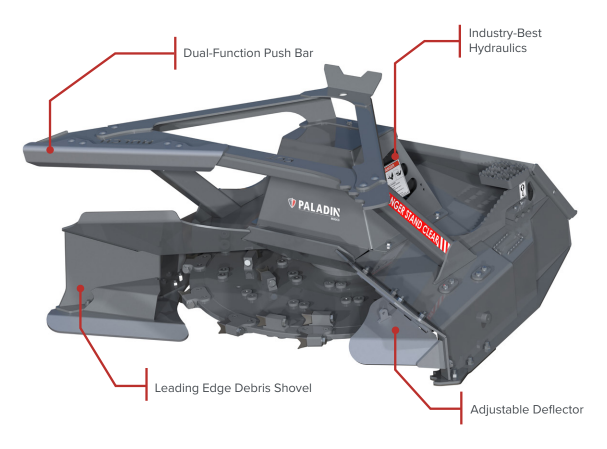
- Wide-angle intake promotes mulching and helps avoid jams
- Ultra-efficient drive system starts up fast and delivers tremendous power to the head
- MulchPower[™] gauge provides dynamic operator feedback

MINIMIZES SERVICE TIME AND COSTS

- Zero-maintenance bearing housing never needs to be greased
- Reinforced debris shovel keeps teeth out of the dirt and places material perfectly for optimal processing
- Interchangeable QUADCO teeth simplifies service and allows for tooth rotation to combat uneven wear patterns

FLEXIBLE ACROSS APPLICATIONS

- Control debris projection with a two-position, adjustable deflector
- Removable debris shovel allows teeth to work below grade and provides easier processing of light brush
- Dual-function push bar smoothly pulls trees in on the right side, grabs to manipulate trees on the left side



MODEL	OVERALL HEIGHT	OVERALL WIDTH	OVERALL LENGTH	WEIGHT	MAX TREE DIAMETER	MIN OPERATING PRESSURE	RECOMMENDED FLOW
FD60	39.42"	75.74"	75.51"	2217 lbs	14"	3300 psi	30 - 45 gpm



AGGRESSIVE FELLING AND PROCESSING

FELL UP TO 14 INCHES

PROCESS UP TO 8 INCHES

STUMP GRIND TO GRADE

KEEPS TEETH SHARP

- Reinforced debris shovel gets under trees and logs, keeping edge teeth out of the dirt for maximum tool life
- 100% QUADCO teeth offer superior cutting performance and simple service, with identical teeth on top, bottom, edge, and interior cutting surfaces
- 100% solid machined QUADCO disk is a rigid, perfectly balanced tool holder that stores tremendous rotational energy, delivering a powerful punch and an ultra-smooth ride



AGGRESSIVE, DURABLE HYDRAUICS

- Tremendous mulching power due to high tip-speed, high max RPMs, and heavy solid-steel QUADCO disk
- Protection from unintentional debris damage, like old fence wires, keeps components safe and helps you work with confidence
- Zero-maintenance bearing housing never needs to be greased, so you can stay focused on work, not maintenance
- Incredibly smooth ride because of perfectly matched and balanced components that minimizes vibration transfer to the host machine



MAXIMIZE PRODUCTIVITY AND UPTIME

- MulchPower™ Gauge technology shows when maximum rotational energy is stored in the disk, so you'll hit trees will full force
- Wide-angle intake creates a damming effect on top of the disk, instead of funneling into the throat, to discourage jams and stalls
- Ultra-efficient drive system helps recover speed quickly, for maximum up-time





