



### AFM4211 All-Flex Grooming Mowers

Features	Benefits
<b>LED Signal lights</b>	LED lights are bright, long lasting, and resistant to vibration, unlike incandescent counterparts.
<b>Counter blade rotation on left-hand deck</b>	Spreads grass clippings more evenly. Wing decks throw grass away from the rear deck. Rear deck doesn't get covered up nor does it get bogged down by cut grass.
<b>7'-8" (2.34 m) transport width</b>	Meets most city/county codes for transport width.
<b>6" (15.2 cm) Deck overlap</b>	Eliminates skipping when going into a tight turn.
<b>11'-1" (3.38 m) Cutting width</b>	Sized right for golf courses, cities, schools. Small decks give excellent flexibility.
<b>Sleek frame design, including single beam hitch and compact deck overlap</b>	Design allows operator to make tighter turns without leaving windrows and skips. AFM virtually becomes a zero turn mower. (Oversized tires may not allow this.)
<b>Automatic transport wing locks</b>	When wings are raised in the full transport position, the wings lock in place. No need to get off the tractor to lock. Pull rope from tractor seat to un-lock.
<b>18" Transport tires with tapered roller bearings</b>	Transport tires offer smooth roading and less grass compaction. Allows grass to stand up. Tapered roller bearings offer longevity.
<b>Removable transportation tire spindles</b>	Allows a spindle to be replaced by simply removing two bolts.
<b>Back wheels on side decks even with transportation tires</b>	Allows tighter turns without skips.
<b>Rigid rear side deck tires.</b>	Rigid wheel yokes holds hills and slopes better. Safer unit than the competition.
<b>13" Deck tires with sealant</b>	13" Tires offer great flotation, less lbs. per square inch. Sealant minimizes flats.
<b>1/4" (0.63cm) Gauge wheel arms</b>	Gives the mower gauge wheel arms a great deal of "hidden" strength.
<b>Low pivot points on deck</b>	The lower the pivot points are to the ground, the more side to side swing, allowing for excellent flotation from each deck.
<b>Deflectors built into mower decks</b>	Safety features meet ANSI standards. Many competitors use chains for protection. Once chains are removed the unit does not meet ANSI specifications.
<b>Rear discharge</b>	Even dispersal, discharged items are aimed downward. No rear chains are needed, which tend to clump damp grass.
<b>Rounded front deck edges with no protruding skid shoe</b>	Helps protect trees and other obstacles.
<b>5/16" (0.79 cm) Front edge &amp; all-welded seams</b>	Provides extra durability.
<b>Cat. 3 Constant velocity main driveline</b>	Constant velocity main driveline allows for tighter turns without harming U-joints in driveline, includes slip clutch.
<b>Slip-clutch protection</b>	Guards against premature gearbox failure. Protects mower deck spindles.
<b>Cat. 2 wing drivelines</b>	Reduces start-up torque that is put on the driveline, gearbox and gearbox support.
<b>ABS guards</b>	No paint to scratch off, lighter weight, no rattling or rust.
<b>Heavy gearbox mounts on center and side mower decks</b>	Handles start-up torque better.
<b>Gearbox Horsepower Rating</b>	30 -65 horsepower (22-48 kW)
<b>Gearbox warranty</b>	5 years on parts and labor. Demonstrates our confidence in the gearbox's quality and lasting performance.
<b>Easy to grease blade spindles</b>	No guards to remove for routine greasing of blade spindles.
<b>Middle spindle sits towards the back of the mower deck.</b>	Uses less horsepower and allows material to escape the mower deck easier. The discharge of material is more even. Design eliminates windrowing.
<b>Spring loaded idlers</b>	Applies constant tension to belt to run efficiently.
<b>Easy belt tension release</b>	Easily release belt tension for changing belt or for winter storage.
<b>High blade tip speed 16,260 fpm (4956 m/min)</b>	Lifts grass up for a clean cut and efficient discharge of material. Tip speed rates are as high or higher than the competition.
<b>Choice of Blade (Medium lift standard) Others available thru parts dept.</b>	<b>Low Lift</b> - Highly recommended in sandy soils where lifting isn't crucial. Disturbs the soil very little, allowing blades to wear longer. <b>Medium Lift</b> - Medium suction for lifting grass. Requires less horsepower than high lift. <b>High Lift</b> - Greatest suction for lifting grass before cutting. Can take higher horsepower in tall dense grass. Not recommended in sandy soils. <b>Mulching</b> - Perfect for leaf mulching.
<b>Optional Hydraulic Operated Transport Locks</b>	Transports locks can be released easily from the tractor seat while operating the same tractor control lever that raises and lowers the mower decks. Eliminates pulling a rope to release transport locks.