



THREE POINT LINKAGE ROLLERMOWERS

The 4200, 6300, 8000 and 8400 MAJOR Rollermowers easily connect to the tractor's three point linkage and roll over the ground following the earth's contours independently of the tractor.

The blade system is enclosed within an aerofoil chamber and cut material is recycled and distributed evenly in the wake of the machine. The finish is a professional stripe which is favoured by groundsmen.

A simple spanner adjustment sets and locks the cutting height of the machine by raising or lowering the rollers. The cutting range available is from 12mm to 150mm. Heavy duty rollers are fitted with internal bearings and seals to prevent water and dust contamination ensuring long life protection.

MAJOR Rollermowers are all gear driven machines which results in low maintenance and down time costs when compared to belt driven machines.

The gear drive system allows these machines to operate in the most arduous weather conditions and still produce a perfect finish. The slip clutch and overrun protection on the input PTO shaft coupled with the rubber buffer protection between each of the rotor gearboxes minimize damage to vital components in the event of an impact.

This machine is suitable for use in a wide range of applications including cricket outfields, sports pitches, polo grounds, school grounds and golf course rough maintenance.

Features:

- Adjustable cutting height from 12mm to 150mm
- 3 point linkage Cat I/II Arms
- Inter gearbox shock loading protection
- Slip clutch and overrun on PTO shaft
- Internal double roller bearing housing
- Scraper bars
- Durable two pack paint finish

Model	Working Width	Power (HP)	PTO rpm	Cutting Height	Rotors	Blades	Weight	Mowing Rate
								(No. of Acres @ 7mph)
4200	1.35m	20 - 35	540	12 - 150mm	2	4	360kg	3.66
6300	1.95m	25 - 50	540	12 - 150mm	3	12	450kg	5.2
8000	2.438m	30 - 60	540	12 - 100mm	2	8	650kg	6.5
8400	2.438m	30 - 60	540	12 - 150mm	4	16	510kg	6.5