



“ We replaced our gang mowers with a MAJOR MJ71-190 Swift to cut the cricket clubs outfields. The spacer kit allows us to cut to 10mm or lower, which makes it incredibly versatile. It is a very well built mower and gives an excellent cut.”

Colin Spender, North Petherton Cricket Club



Roller Mowers

Rigid Deck, Three Point Linkage

Models in this range: MJ71-190, MJ71-240

An exceptional single deck mower that gives a consistently high quality of cut, even in the toughest of conditions, thanks in part to a blade overlap of 60mm. Gear driven with low maintenance, these mowers deliver improved and consistent mowing for a professional, cylinder mower finish, every time.

Both the 1.9M and 2.4M units are robustly built of Strenx™ 700 MC high-strength steel and hot-dip galvanized to EN ISO 1461:2009 to double the lifespan, and enhance the trade-in value, compared to painted products. Each model in the Swift range comes with a 3-year warranty.

Scan the QR code to see a working video

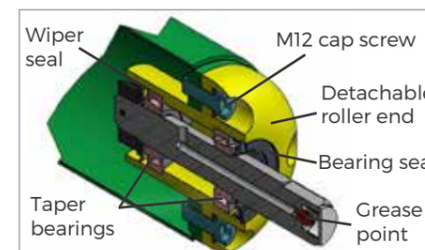


- ✓ Improved gear driven drive line eliminates the problems associated with belt-driven mowers
- ✓ 60mm blade overlap for pristine mowing
- ✓ Quick height adjustment system
- ✓ Internal roller bearings with bearing seal give total protection against moisture and soil
- ✓ Full width rollers follow the ground contours for a professional finish
- ✓ Wash down hose feature (applies to all Swift mowers)
- ✓ (Optional scraper bar available (all Swift mowers))

Also available in a front mounted version; see page 36.



Gear driven driveline



Internal roller bearings (on all MAJOR Swift and Synergy mowers)



Two in one blade system, rigid and swinging



Height adjustment system

Product specifications

Model	MJ71-190	MJ71-240
Overall Width	2.00m (6' 6")	2.50m (8' 2")
Working Width	1.90m (6' 3")	2.40m (8')
Transport Width	2.00m (6' 6")	2.50m (8' 2")
Power (HP)	25-70 HP	30-80 HP
PTO rpm	540	540
Cutting Height	5-130mm	5-130mm
Rotors	3	4
Blades	6	8
Weight	475kg	560kg
Blade tip speed	75 m/s	75 m/s
Mowing Rates (Acres/hr at 7mph)	5.3	6.7