

GASON VINEYARD MOWERS

The Gason range of Vineyard Mowers has been a long time favourite of Australian and New Zealand viticulturists for over 35 years. Pioneered by Chris Grow Engineering, our products have been used extensively in many of the leading vineyards around the world most notably the USA and Europe.

Gason Twin Rotor Rapier Mowers offer all the functionality requirements for current Viticultural industry practice. Added safety quarding ensures worksafe requirements are maintained, and all mowers are fitted with premium Comer Italian gearboxes*, PTO shafts and clutches. All cutterhead gearboxes include underbody extension housings for strong output shaft support.

Our Vineyard Mowers trim the inter-row sward of permanent Sod or Cover Crop and discharges each side under vine to suppress weed growth and retain soil moisture. Optional shredder kit finely mulches prunings and spreads evenly behind the mower. Fully adjustable cutting height control is consisently maintained via domed end rear rollers or wheels.



Notes:

Vineyard Mower Specifications

Deck Size	Front Mount	Rear Mount	Drop Centre	Single Rotor	Twin Rotor	Cutting Width	Approx. Weight
5' 3"		✓		✓		1.55m	595kg
5' 11"	✓	✓			✓	1.80m	900kg
6' 0"		✓			✓	1.80m	840kg
6' 2"		✓	✓		✓	1.80m	980kg
6' 6"		✓	✓		✓	1.94m	850kg*
7' 2"		✓	✓		✓	2.08m	1000kg
7' 4"	✓	✓			✓	2.14m	1096kg*
8'0"		✓			✓	2.34m	1120kg

Models	Cutting Width & Weight
6'	1.81m ~800kg
6' 6"	1.94m ~850kg
7' 4"	2.14m ~1096m
8'0"	2.34m ~1120kg

Standard Features					
Deck Materials	Angular streamline 6mm deck with underside reinforced				
Gearbox	Comer 3 gearbox *BareCo gearbox fitted to 5' 3" Single Rotor				
Clutch	4 plate clutch				
Skids	Full 6mm sides including hardened steel skids				
Rotor Bar	Laminated spring steel bars				
Blades	Suction uplift swing back blades				
Linkage Mounting	Cat 2 – 3PL				
Front & Rear Chains	Galvanised safety chains				

Options	(model dependent)		
Single Blade	SB		
Dual Blade	DB		
Rear Wheel Kit	RWK		
Rear Roller	RR		
Front Roller	FR		
Additional Information			

Suitable for 45 - 100HP tractors

PTO 540rpm



