

Telephone +44 (0) 1353 661111 +44 (0) 1353 662370

Email

Fax

sales@standen.co.uk



Standen QM Windrower

Standen QM Harvester Standard Specification				
Power Requirements	From 65hp for Galaxy Separators; 100hp for OMEGA Separators			
Windrow Conveyor	500mm wide with the ability to discharge onto either adjacent bed or one bed further over. The end section is adjustable for angle to reduce crop drop, fully foldable for transport.			
Open Front End	1500mm wide front share and web for crops grown in 26-36"rows or beds			
Controls	Electronic in-cab control box			
Drawbar	Hydraulic Adjustment			
Depth Control	Automatic depth sensing			
Intake Discs	Independent spring loaded fitted on a live floating chassis. Fitted with scrapers			
Shares	1 or 2 piece independent shares			

Haulm Intake	Fitted with rubber anti-roll flaps		
Haulm Guides	Via adjustable plastic covered spring loaded straight fingers		
Haulm Removing Roller	One haulm extraction roller		
Separation	Galaxy with 3 pairs of 14 finger stars and contra rotating extraction rollers, mechanically driven. Or OMEGA with 5 Scroll Rollers and 4 Extraction Rollers. The unit is adjustable for angle from the tractor cab. The Extraction Rollers are height adjustable and are reversible. The Scroll Rollers and Extraction Rollers are speed variable from the tractor cab. The Omega is fully hydraulically driven from is own machine mounted hydraulic supply.		
Transfer	Spreader stars		
Cart Elevator	Variable speed, hydrulically driven and high reach, with a swan neck. Fully retractable for transport. Elevator rods covered.		
Wheel Steering	Hydraulic Ram with track rods		
Wheels	12.5 x 18 10 Ply Trac-Grip		
Levelling	Hydraulic Ram		
Length Working	8.0m (8.9m with POB fitted)		
Hydraulic Source - Tractor	External service, approx 40 1/min		
Row Widths	26-36ins or 66-90cm		
Separation Width	1500mm		
Tyres	12.5 x 18 12ply Trac-Grip		

Transport Height	3.6m with discharge elevator, 2.1m for windrower machine		
PTO & Connection Stub	540rpm - 1 3/8ins 6 spline		
Electrical requirement	12v d.c from tractor, -ve earth		
Weight Unladen	TBC		
Width- working	(36" rows) 3.38m		
Width - Transport Container	2.26m		

Standen	MQ	Windrower O	ntional F	auinment
Otaliacii	G IVI	William Owel O	puonai L	.quipiliciit