

TECHNICAL SPECIFICATIONS

6200 Air Drill	5 mts	6 mts
Number of openers	28	34
Spacing	17,5	17,5
Frame type		
	Three sections with hitch mounted to two points, wings with hydraulic folding for transport.	
Single disk opener		
Disk diameter	18 in.	
Disk angle	7°	
Gauge wheel	4,5 x 16 in.	
Press wheel	1 x 10 in. Semineumatic.	
Closing wheels	Standard: 1 x 12 in. iron casting wheel with 20 vertical degrees. Optional: star disk.	
Down pressure	Active hydraulic down pressure; Up to 204kg per opener.	
Tank Capacity		
One tank version capacity	3.500 lt	
Two tank version capacity	5.000 lt	
Pressured tank	Yes	
Fan		
Drive	Hydraulic motor	
Size	420 mm of diameter	
Max RPM	6.000 RPM	
Metering		
Quantity	Version one tank: 1 metering roll. Version two tanks: 2 metering rolls	
Roll segments	Up to 8 roll segments and 3 different sizes.	
Transmission		
Gearbox transmission	Infinitely variable rate gearbox. From 1 Kg per hectare.	
Drive wheel	1	

TECHNICAL SPECIFICATIONS

Overall dimensions

Clearance from rank to rank	Central frame: 1390mm. Wings: 1295mm.	
Road clearance	22 cm	
Working width	5 mts.	6 mts.
Transport width	3 mts.	
Track width	2,6 mts.	
Transport height	3,3 mts.	3,8 mts.
Weight	6760 kg.	7240 kg.
Tires	4 tires 400/60 -15.5	
Brakes	4 independent discs with hydraulic calipers.	
Monitor	Standard: Monitor with fan RPM sensor, working speed, partial and total hectares, hopper levels, roller rotation sensors.	
Tractor requirements	Hydraulic circuit closed center; 2250 psi.	