PAZE DISC AIR DRILL					
Specifications and Options					
3 Frame Models	5 Frame Models				
40' (12.19 m)	50' (15.24 m)	60' (18.29)			
29,847 lb	37,360 lb	44,872 lb			
_	-	20,353 kg			
•	*	40,342 lb 18,298 kg			
	-	35,331 lb			
•	7	16,025 kg			
38' 4.5" (12 m)	49' 4.5" (15.05 m)	59' 4.5" (18.10 m)			
39' 2" (11.93 m)	49' 2" (14.99 m)	59' 2 " (18.03 m)			
` '	` ′	60' (18.29 m)			
		95 71			
32	40	48			
14' 3.5" (4.356m)	14' 3.5" (4.356m)	14' 3.5" (4.356m)			
•		11' 11.5" (3.645m) 9' 11.25" (3.029m)			
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	20' 3" (6.17m)			
15' 11" (4.85 m)	15' 11" (4.85 m)	15' 11" (4.85 m)			
31' 7" (9.63 m)	35' 8"(10.87 m)	35' 8"(10.87 m)			
(8) 16.5x16.1 FI		(8) 16.5x16.1 FI			
		Load Range E  Dual Castor			
		(8) 12.5SLx15			
12 Ply Rating	12 Ply Rating	12 Ply Rating			
(2 per wing)	(2 per wing)	(2 per wing)			
		(8) 12.5SLx15 12 Ply Rating			
Adjustable from 200 lbs (90.7 kg) to a maximum of 7.5" Spacing – 465 lbs* (210.9 kg)* 10" Spacing – 550 lbs* (249.5 kg)*					
			*Limited by available frame weight		
			Increases proportionally with Disc Down Force - 66 lbs to 150 lbs (30 kg - 68 kg)		
1/4 x 20" (0.63 cm x 50.8 cm) at 5 Degree Angle					
4 1/2 x 16 x 3 Spoke					
4 x 12 Dual Rib					
10" (25.4 cm)					
59" center to center					
2 Rows					
15" (38.1 cm) on 7.5" (19 cm) Spacing					
20" (50.8 cm) on 10" (25.4 cm) Spacing 30" (76.2 cm) on 15" (38.1 cm) Spacing					
Optional Optional					
Standard					
Standard - Catagory 4					
Standard					
	Specifications and 0  3 Frame Models  40' (12.19 m)  29,847 lb 13,538 kg  26,599 lb 12,065 kg  23,554 lb 10,684 kg  38' 4.5" (12 m) 39' 2" (11.93 m) 40' (12.19 m)  63 47 32  14' 3.5" (4.356m) 11' 11.5" (3.645m) N/A  20' 3" (6.17 m) 15' 11" (4.85 m) 31' 7" (9.63 m)  (8) 16.5x16.1 FI Load Range E  Dual Castor (8) 12.5SLx15 12 Ply Rating  (2 per wing) (8) 12.5SLx15 12 Ply Rating  Adjustable 7.5' 10" 1! *Lincreases proportionally w 1/4 x 20" (520" (520")	3 Frame Models			

Specifications are estimates and subject to change.

## MORRIS

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The policy of MORRIS INDUSTRIES LTD. is one of continuing improvement; therefore, the company reserves the right to change specifications without notice

# RAZR

# TECHNOLOGY SO SHARP IT'S PUSHED TO THE CUTTING EDGE



### **Cutting Edge Disc Drill Technology**



The new Morris RAZR Disc Drill Get gives you a performance edge. The walking beam design provides excellent ground following, constant scraper to ground angle and positive furrow closing while creating weight transfer onto the disc blade for added ground penetration. The proven parallel linkage system delivers 10" of transport height while allowing 18" of operating travel and constant down force over the entire working range.

#### **Every feature measures up**

The RAZR Disc Drill features a 20" diameter disc blade to give long wear in the field and allows for a reduced blade angle of 5 degrees while still forming the seed furrow. The 12" dual rib packer wheel connected to the walking beam closes the furrow and firms the soil over the seed. The 16" spoke gauge wheel that runs beside the disc, eliminates mud build up and plugging between the gauge wheel and disc blade. The carbide-equipped scraper provides extra wear life and durability.

#### **Easy to set adjustments**

And with the RAZR Disc Drill adjustments for depth, hydraulic pressure, closing wheel and the scraper are easy to set. The heavy duty 4" x 6" frame, nongreased composite linkage bushings with two 100-hour hub grease points per opener makes the drill robust and easy to service.

#### **Seed at faster field speeds**

Aside from being able to work in tough conditions the RAZR Disc Drill offers the ability to seed at faster field speeds. Sizes of 40, 50 and 60 feet working widths are available with choice of 7.5", 10" or 15" spacing.



#### More efficient tractor hydraulic demand

Pressure is maintained on the disc unit cylinders through a passive hydraulic system that uses a hydraulic accumulator. This acts as a cushion for the discs and considerably reduces tractor hydraulic demand compared to continuous flow designs. By adding or subtracting oil from the accumulator circuit through a tractor remote, pressure in the accumulator system can be raised and lowered which provides a corresponding increase in downward force and packing pressure.









