TECHNOLOGY THAT INCREASES PRODUCTIVITY DISC HARROW



RT-PLUS 1 SERIES

YOUR STRONGEST ALLY





DISC HARROW



SPECIFICATIONS		RT-PLUS1 1624	RT-PLUS1 1824	RT-PLUS1 2024	RT-PLUS1 2224	RT-PLUS1 2424	RT-PLUS1 2624	RT-PLUS1 2824	RT-PLUS1 3224	
Number of discs		16	18	20	22	24	26	28	32	
Disc diameter and thickness	in		24" x 1/4"							
Hitch type			Oscillating, adjustable, eccentric pull							
Main frame & disc section	in		6" x 4"							
Working width	ft	6'—	7'	7.5'	8'	9'	9.5'	10'	11.5'	
Attack angle			Front section 16 & 18,3 positions 20-32, 5 discs positions / Back section 16 & 18,3 positions 20-32, 5 discs positions							
Separation between the discs	in					9"				
Axis discs	in		1", 1/2" Round bar							
Working depth			Hydraulically controlled, rasing							
			or lowering the transportation wheels							
Leveling		With spindle screw, located on back end of the parallel bar								
Discs cleaners		Adjustables								
Bearings			Double greaseable reinforced bearing							
No. of bearings				6				8		
Tires			7 x 16							
Cylinder	in		3" x 8"							
Approximate weight	lbs	1,150	1,230	1,320	1,370	1,490	1,610	1,690	1,850	
Required power	hp	60	60	70	80	90	100	110	120	

*Tecnomec Agricola, S.A. de C.V. reserves the right to modify the specifications whenever it deems necessary without warning.

*Some of the pictures depict equipment that is not necessarily included as part of the standard machinery.

Contact your BISON dealer and find out the many other options available.

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Designed to work in a simple and safe way. To be easily set-up and operated. It adapts to different soil conditions.

Main chassis and disc sections are made with 6"x4" steel tubing, providing a high resistant to torque.



Up to 5 configuration positions for the attack angle in both front and rear disc sections allow flawless harrowing in any kind of terrain.

Interchangeable hitch. It is adaptable for any kind of tractor drawbar (clevis or flat type).



The bearings bathed in oil requirees less maintenance than greased bearings, Its double bearing oarlocks makes the implement structure more resistant than the conventional disc bearings.

Reinforced disc cleaners adapt to the countuor of the disc.

Its precision screw makes balancing of the equipment an easy task.