

7913 GAPCR

WHEEL OFFSET DISK HARROW





The model **7913 GAPCR** is specially designed for tough plowing jobs found in newly cleared forest areas or heavy sugar cane stubble left after the last ration crop. It performs well in soil preparation applications and leveling for large crop areas after harvesting, breaking clods, eliminating weed seedlings and incorporating trash into the soil profile.







STANDARD FEATURES:

- TATU oil bath bearing assemblies with tapered roller bearing and duo cone seals.
- Stabilizer bar for front and rear disc gangs leveling.
- Heat treated boron steel disc blades, notched front and rear
- 2.1/8" round heat treated alloy steel gang axles.
- · Casting disc spacer spools.
- Heavy duty disc blade scrapers
- Two dual 7.50 x 16 10 ply rib implement tires, with 6 bolts wheel hubs.
- Hydraulic control group includes double action hydraulic cylinders, hose quick couplers and transport lock.
- Bolt on heavy duty bearing wear plate.

SPECIFICATIONS:

Model	Number of Disc Blades	Working Width ft. in. (mm)		Disc Blades		Approx. Net Weight*		Tractor Draw Bar
				Dimensions	Spacing	lbs	(Kg)	Horse Power **
	12	6' 2" (1,870)			6,120	(2,776)	120 - 140
	14	7' 3" (2	2,210)	28"x7.50		6,583	(2,986)	140 - 160
	16	8' 4" (2	2,550)	or		7,390	(3,352)	160 - 180
7913	18	9' 6" (2	2,900)	30"x7.50	13.3/8"	9,667	(4,385)	180 - 200
GAPCR	20	10' 7" (3,230)	or	(340mm)	10,161	(4,609)	220 - 240
	24	12' 10" (3,910)	32"x9.0mm		11,014	(4,996)	240 - 260
	28	15' 1" (4,590)			12,233	(5,549)	280 - 300
	30	16' 2" (4,930)			12,947	(5,873)	300 - 320

^{*} Approx. net weight with 32" x 9.00mm disc blades.

MARCHESAN S.A. reserves the right to perfect or alter the characteristics of its products, without the obligation to do so with those already marketed and without giving prior knowledge. The photos and drawings are merely illustrative. - 07/2018 - Rev. 03







Av. Marchesan, 1979 - CEP 15994-900 - Matão-SP-Brasil Phone: +55 16 3382.8282 - Fax (Sales): 3382.8297 CNPJ.: 52.311.289/0001-63 - Inscr. Est.: 441.000.151.114

> Axle size: round 2.1/8" (53.96mm).

^{**} Approx. tractor draw bar horse power.

⁻ Approx. depth of cut: 4.3/4" to 9.1/2" (120 - 240mm).