MAIZE ROLL BALLER

細断型ロールペーラ・細断型コンピラップ



MR-821 • 1021R / MW1011H • MW1231

High Quality Silage of Corn and TMR

細断型ロー/【ペーラ





MR-821 Bale Size Φ85•90×85cm



MR1021R Bale Size Φ 100×85cm

High-Efficient System From Round Baling to Bale Wrapping

細断型コンピラップ



MW1231+MW1231-CC



MW1011H Bale Size Φ 100×85cm



MW1231 Bale Size Φ115×100cm

■Specification

	Round Baler for Chopped Material	
lels	MR-821	MR1021R
tion	Round Baler	
ze(cm)	φ85/90 x 85	φ100 x 85
ight(kg)	300~450	415~500
Control	Standard Equipment	
Overall Length	5,110	6,000
Overall Width	1,910	1,910
Overall Height	2,600	2,340
leight(kg)	1,875	2,705
pacity(m²)	2.5	3
Size	11L - 15 6PT	11.5/80 - 15 8PR
tor(kW {HP})	22.1~73.6 {29.6~98.7}	25.7~73.6 {34.5~98.7}
ation	Drawbar-towed	
Method	PTO Drive {540}	PTO Drive {400rpm}
peed(rpm)}		
Size	103cm or 123cm x 2,000m	
ncy(pieces/h)	20	30
	ction ze(cm) ight(kg) Control Overall Length Overall Height Veight(kg) pacity(m²) Size tor(kW {HP}) dation Method peed(rpm)} Size	MR-821

****Bale Weight depends on crop and moisture content.**

■Specification

= Specification				
		Chopping Combi Bale Wrapper		
Models		MW1011H	MW1231	
Function		Round Baler + Bale Wrapper		
Bale Size(cm)		φ100 x 85	φ115 x 100	
Bale Weight(kg)※		415~500	700~800	
Remote Control		Standard Equipment		
Dimensions(mm)	Overall Length	When Operating: 9,520	When Operating: 10,340	
		When Moving: 8,900	When Moving: 9,650	
	Overall Width	When Operating: 3,530	When Operating: 3,520	
		When Moving: 2,330	When Moving: 2,350	
	Overall Height	When Operating: 2,790	When Operating: 2,800	
		When Moving: 2,790	When Moving: 3,220	
Machine Weight(kg)		4,205	5,305	
Hopper Capacity(m²)		3.0	4.0	
Tire Size		11.5/80 - 15 8PT	16/70 - 20 12PR	
Suitable Tractor(kW {HP})		25.7~73.6 {34.5~98.7}	59.1~95.6 {60~128.2}	
Installation		Drawbar-towed		
Driving Method		PTO Drive {400}		
Net Size		103cm or 123cm x 2,000m	123cm x 2,000m	
Film Size		50cm x 1,800m Use two films at the same time		
Baling Efficiency(pieces/h)		30		
Factory Option		Cleaning device attachment		

*Bale Weight depends on crop and moisture content.

※仕様・写真は、改良のため予告なく変更することがあります。



安全作業

農業機械は取り扱い説明書をよく読み正しい操作を心がけましょう。 農業機械の使用前後には点検・整備を心がけましょう。

You can access our website from the QR code.

製品のご相談は・・・

株式会社 911年9

本社工場/〒518-0441 三重県名張市夏見2828番地 TEL 0595(63)3111(代) FAX 0595(64)0857 札幌工場/〒007-0882 札幌市東区北丘珠2条3丁目1番20号 TEL 011(781)1111(代) FAX 011(781)1113 営業所/札幌・豊富・北見・中標津・帯広・東北・南東北・関東・関西・中国・九州・南九州URL: http://www.takakita-net.co.jp

Forage Revolution With Takakita Balers









By compressing and packing dent corn shredded in a cutting length of about 10 mm with a corn harvester into a cylindrical shape and packing it, a high-density and high-quality roll bale are made. In addition, it can be managed in units of 1 bale, preventing deterioration loss during a rainy season and making it possible to feed high-quality corn silage for the whole season.

Round Baler for Chopped Material (MR-821, MR1021R)

■ Remote Controller



A remote controller is standard equipment.





■ Variable Diameter (MR-821)

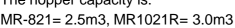


Bale diameter can be selected as 85 cm or 90 cm depending on feeding volume.

■ Conveyor Hopper



A conveyor at the bottom of the hopper smoothly feeds the crop to the chamber. The hopper capacity is:





A hatch is attached to the front of the hopper for easy maintenance.



Check windows on the front and side of the hopper allow the operator to check the amount of feed remaining inside the hopper. (MR-821)



MR-821

MR1021R Spare Net Holder

■ Gull Wing Cover (MR-821)

The covers on both sides of a gull-wing system open and close vertically for easy maintenance.





Net Installing

The netting device can be slid to the right and left sides of the machine for easy net maintenance. (MR-821)



Year-round Feeding Of Corn Silage

Corn silage is ready for feeding in about one month. After that, it can be kept fresh for about a year until the wrap is opened, allowing year-round feeding of high-quality corn silage.





■サイレージ品質の経時的変化



Stable Lactic Acid Fermentation

Bales are quickly wrapped (6 or more layers) to increase airtightness, suppress butyric acid fermentation, and produce good quality, stable lactic acid fermentation.

Silage Favored By Cows

Even in the summer, when cows' energy levels are low, they are more likely to eat well, and this can be expected to reduce summer heat exhaustion and stabilize milk quantity and quality.

Combi Baler Wrapper (MW1011H, MW1231)

■ Consistent Work From Bale Shaping To Wrapping



The shredding type combi wrap is fully automatic and continuous from bale shaping to wrapping. After bale forming, wrapping can be done immediately.

After forming, the bale is not in direct touch with the ground, so it can be wrapped immediately in a fresher condition for better quality silage.

■ Remote Controller

A remote controller is standard equipment.





■ Convenient Functions (MW1231)

Gull Wing Cover

The covers on both sides of a gull-wing system open and close vertically for easy maintenance.



Windows are on the side of the hopper and at the net to check the amount of feed remaining inside the hopper and the net running.



■ Cleaning Device Option



MW1011-CC For MW1011H MW1231-CC For MW1231

Reducing losses due to feed spilling from the machine with the optional cleaning device.

