



# WRAPPING MACHINE

Powerful and excellent performance

MWM1050W・1050S  
MWM1250



MWM1050W



MWM1250W



Single



Double



Power package is equipped as standard for most controls. The operation does not need any hydraulic output from the tractor. Oil in the power package can be controlled independently without any contamination.

## SPECIFICATIONS (Approximate)

Model	Bale size(cm)		Dimensions(cm)			Weight (kg)	Number of stretching device	Table rotation (rpm)	Driving sytem	Connection	Tractor, Required Hp kW (PS)
	Diameter (cm)	Width (cm)	Length	Width	Height						
MWM1050S	85 ~ 110	85 ~ 100	190	150	175	460	Single	25	PTO 450 ~ 500 (rpm)	3 point linkage (semi-mounted)	15 ~ 33kW (20 ~ 45PS)
MWM1050W						470	Twin				
MWM1250W	100 ~ 130	100 ~ 130	225	185	205	780	twin				22 ~ 59kW (30 ~ 80PS)

Remarks : Working capacity subject to change depending on the type and/or moisture content of material. Figures, technical data, dimensions and weights are subject to change without notice.

## Automatic operation

All operations can be done from the cabin of the tractor by manipulating a switch box. For instance, the number of Turn-table revolutions can be adjusted easily with dial. When "Turn-table auto start switch" is pushed, the turn-table starts rotation and stops when the number of wrappings reaches preset times automatically.



## 360 ° free caster is equipped

360 ° free turning caster supports the mobility and movement in the field. Wide rubber coated casters increase the flexibility and reduce the risk of damaging the field.



MWM1050W/S

MWM1250W

## Stable bale rotation with steel rollers

The ribbed steel rollers are driven by roller chains mechanically, connecting the PTO shaft is required for rotation.



MWM1050W/S



MWM1250W

## Self loading system



Hold

Load

Wrap

Dump

## Advice for high quality silage

**Mow at proper time**

↓

**Moisture control**

↓

**High density bale**

↓

**Wrap immediately**

↓

**Perfect storage**

↓

**Feed at once**

If you mow late, the nutritional value will be decreased.

The best moisture is 60%. Please control it by using tedder.

A high density and good shaped bale will become high quality silage. STAR round baler achieves this.

If the bales are not wrapped for a long time, they will decompose. Please wrap at once.

Please take care handling wrapped bales, and please protect from a field mice and crows. Holes and wounds in the film are bad factors for fermentation.

Please feed within a day after breaking up the bale.

**We recommend wrapping to 4 or 6 layers. There is an effect of protecting from the air and the water.**

## IHI STAR Machinery Corporation

1061-2 Kamiosatsu, Chitose-shi, HOKKAIDO 066-8555 JAPAN

TEL +81-123-26-2210 FAX +81-123-26-2412

E-mail [star@star-web.jp](mailto:star@star-web.jp)

Website <http://www.ihl-star.com/english/>