



CUTTING ROUND BALER

TCR3000/3010

Powerful and excellent performance



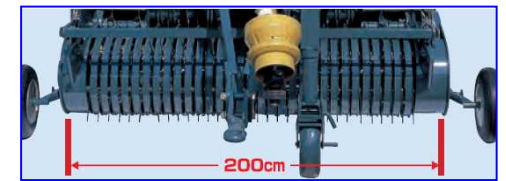
TCR3000

Fixed chamber, special roller system High capacity, wide pick-up

Large steel compression rollers create beautifully shaped, high density bales.



It can work even if the windrow is wide, and it is easy to operate at the corner of windrow.



Automation lubrication device

The lubrication device supplies oil automatically to roller chains when the tailgate opens to eject the bale.



Twine binding / Net binding

You can choose from twine binding device (economy running system) or net binding device (high speed system).



High performance, practical mechanism

High density bale become high quality silage

The density of bale increases 15-30% by cutting before baling. Number of bales becomes smaller, therefore efficiency of wrapping and transportation are good. Since high density bales are good condition for fermentation of lactic acid, the bale becomes high quality silage.



Easy to break up the bale

Spiral rotor and 14 knives cut grass into pieces (7-8cm). Therefore it is very easy to break up the bale by using a front loader.

Spiral rotor transports the grass smoothly into the chamber, therefore it is possible to work at high speed.



Switch of the knife position

Operator can switch the knife position easily by hydraulic control lever.

1. cutting position
2. non-cutting position



SPECIFICATIONS (Approximate)

Model	Tying method	Bale size(cm)	Dimensions(cm)			Weight (kg)	Working width (cm)	Cutting device	Performance		Tire size	Tractor, Required Hp
			Length	Width	Height				Working speed (km/hour)	Working capacity (bales/hour)		
TCR3000	Twine	D120 x	415	255	210	2500	200	14 knives	4 ~ 8	25 ~ 35	12.5L-15-8PR	44 ~ 88kW (60 ~ 120PS)
TCR3010	Net/Twine	W122				2600				Net/30 ~ 40		

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

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

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