Specifications

_ Model	11 1/	
Items	Unit	TBW2210WN
Bale Chamber		
Diameter	cm	100
Width	cm	100
Width of wrap film	cm	50
The number of Steel rollers	pcs	15
Automatic lubrication system		0
Binding		Net
Pick-up		
Working width	cm	170
Both end of tine	cm	130
The number of knives	pcs	8
Guage wheels		0
Pick up motion		Electrical motor
Unpluging device		Pivoting drop floor
Others		
Power package		0
Full automatic operation system		0
Overall Dimention		
	om	590
Length Width	cm	
	cm	255(*235) 230(*265)
Height Aprox.weight	cm	2800
Aprox.weight	kg	2000
Tire size		11L-15-8PR
1110 0120		THE TO SERV
Tractor Requirement		
Power	kW (PS)	48~73.5(65~100)
Working speed	km/hr	4-8
Working capacity	bales/hr	30-40
PTO shaft speed	r.p.m.	540
2P Pin Category		Category I
P.T.O. Drive shaft		0
Electric Voltage(Control Box)		12-13.8V

O = STANDARD

Remarks: Bale size and Bale weight varies depending on materials.

Figures, technical data, dimensions and weights are subject to changing without notice.

*()date of Overrall Dimention is at transportation



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"Baling" and "Wrapping" are combined into ONE

Only machinery enable us to work both "Baling" and "wrapping" at once. Working time shortens greatly since we are able to work alone. *We must stop running when bale is binded by net.



We can make high quality silage.

After bale is formed, bale is sealed by wrap film soon.

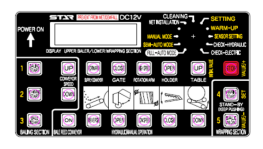
Therefore, Quick wrapping protects bale against fever by abnormal fermentation, advances lactic fermentation. We can make high quality silage.





Full / semi automatic operation

Once setting the number of wraps, all the procedures are started and continued until switched off. In semi-automatic mode, bale ejection can be controlled from the switch box.





Why choose Midium Size

Compact size and light body is very friendly with middle size tractor.

Our model can be operated from 65PS.

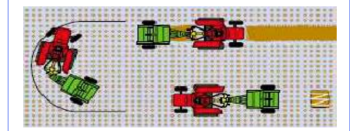
Light weight and Lower gravity is also suitable for operating in wet or/and slope fields where Big size Round Baler can not enter.



2P swivel hitch w/wide angle

Because of the combination of 2P swivel hitch and wide angle universal joint, the baler can turn sharply during pickup operation.

Without paying too much attention for the angle of universal joint, you can turn even in a corner of field to pick up the material.



Cutting device

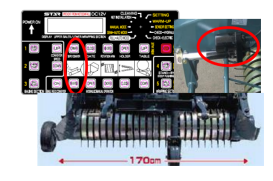
The density of the bale increases around 15% higher than non-cut bale.

This results in better quality silage and efficiency for transportation and storage.



Pick-up with electric control

The position of the pick-up is easily changed by just pushing the switch in operation box then you can concentrate on tractor driving. Small diameter pickup can lift up windrows smoothly. The 170cm pickup enables to pickup various material length and size of windrows even though in a field corner.





Lifting up system at transportation

Lifting up system enable us to lift vehicle height.

Therefore, This system is that we move between fields easily and the body prevented damage.



Double stretch arm & film sensor

Double arm wrapping achieves high-speed operation. Sensing unit watches the film condition, and it stops the wrapping device automatically when the film runs out



Back camera monitor

This machinery equips back camera

We are able to work as we see wrapping in monitor.





Option: Lengthways devices

Lengthways devices enable us to raise wrapping bale.

If we eject bale on slope, it can't roll.
Flat surface is thicker than round, so it is difficult for bale to hole.

Standing bale is easy gripping by bale gripper,

we are able to fold L when we move.



