

## MINI ROLL BALER

### RB-511DX/RB-521RN

For Harvesting & Packing of Hay and Straw in Small Fields

High Density Bale with Low HP Tractor RB-511DX Bale Size : Φ50×73cm

3-point direct linkage type

Bale Size  $\Phi$ 50x73cm



### **Chain Bar Type**

Motor reels out twine

and assists its supply



Bale shifter helps it release bales left and right to secure the path of



You can release bales in a tractor with using the controller

# High Efficiency / Low Noise with Net Binding & Roller Type

to the chamber

RB-521RN Bale Size : Φ50×68cm

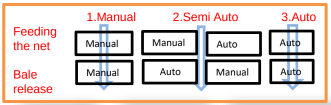
3-point direct linkage type



### Roller Type

Bale Size Ф50x68cm

Bale Pressure 4x5 adjustment





You can choose three modes for feeding the net and bale release



Low noise with roller type



Both side of bales can be bound (net width 73cm)

\*option: net width 67cm



Shear bolts can be changed without tools



Net binding decreases binding time to 21% compared to twine binding (internal comparison)

#### **■**Specification

Model	Dimension of Machine(mm)					Tractor	Operational	to D. I. O'.	Bale Weight(kg)		Operational	Work	
	Length	Width	*1 Height	*2 Weight(kg)	Rotation	(kW{PS})	Width (cm)	*3 Bale Size Dia.×W. (cm)	(moisture:20~50%)	Binding Material	Speed (km/h)	Efficiency (min/10a)	Remarks
RB-511DX	1,360	1,420	1,200	370	Tractor PTO (rotation speed 540min <sup>-1</sup> {rpm})	12.5~22.1 {17~30}	80	Ф50×73	15~20	Twine (Saisal / PP)	3~5	20~30	3-point direct linkage type
RB-521RN	1,250	1,230	1,320	410	Tractor PTO (rotation speed 540min-1{rpm})	12.5~22.1 {17~30}	80	Ф50×68	15~20	Net	3~5	20~30	3-point direct linkage type

<sup>\*1</sup> It's in case of storage. \*2 It includes the stand and universal joint. \*3 Bale size differs depending on type of crop and moisture.