

## SINGLE MERGER



2112 & 2114



### PROVEN, RELIABLE PERFORMANCE

The Oxbo 2112 and 2114 single pull-type mergers were designed to give smaller producers the same benefits and features of our proven 2330 and 2334 triple mergers. Until now, mergers might have seemed too expensive for many farms. The affordable Oxbo single mergers provide all the advantages of merging for smaller operations.

#### **REASONS TO MERGE**

- Less ash and leaf loss giving you more milk per cow
- · Hay dries much faster than traditional windrows
- No roping of the windrows
- More weather control giving you the opportunity to make hay-in-a-day

#### PRODUCTIVITY AND VERSATILITY

- Heavy-duty head has the same design as the 2334 triple merger
- Center swing chassis can discharge left or right for increased versatility and maneuverability
- Full width pickup head allows for wide swathing and faster dry down

- Can pickup in any direction, no need to follow the windrow
- Self-contained PTO driven hydraulic system needs only as little as a 70 HP tractor

#### **CONVEYANCE SYSTEM**

- 12 or 14 foot wide, 40" deep belt easily handles heavy crop
- 5° rear slope moves crop further back on the conveyor for less crop loss
- Heavy duty pickup drive motor handles heavier crop without slowing down
- Split tine, rubber-mount pickup tines gently handle the crop and pick up less rocks
- New cam drive profile places the crop further back on the conveyor for smooth windrows
- Conveyor drive motors on each end pull the belt in either direction; never pushing the belt

#### SKID SHOE DESIGN

- · Simple coil spring system floats lightly over ground
- No gauge wheels to restrict crop pickup
- Simple, manual adjustable skids have a pin to adjust pickup height



Allows for wide swath for faster dry down and hay-in-a-day. No need to follow the windrow and restrict crop pickup.







## 40" WIDE CONVEYOR

Wider conveyor for heavy crops has a  $5^{\circ}$  rear slope to move crop further back on the conveyor.





## HEAVY-DUTY PICKUP DRIVE MOTOR

Powerful motors provide higher torque at the heads and conveyors where you need it most, to easily handle heavy crop without slowing down.





## **NEW CAM PROFILE**

Cam design moves crop further back on the conveyor for smoother windrows.



## TWO DRIVE MOTORS

Drive motors on each end of the conveyor can be switched to pull conveyor in either direction, never pushes the belt.





## **FLEXIBLE DESIGN**

Center swing chassis can swing and discharge to the left or right depending on your needs.



# RUBBER-MOUNTED PICKUP TINES

Rubber-mounted split tines are gentle on the crop and pick up less rocks and dirt than standard tines. Proven to reduce damage, deliver cleaner products and provide longer life.



### CONVEYANCE SYSTEM

Simple and easy to use conveyor control.





Oxbo International 100 Bean Street Clear Lake, WI 54005

Visit our website at **oxbo.com** 





715.263.2112

800.628.6196

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## **SPECIFICATIONS**

	2112	2114
Dimensions	12 foot	14 foot
Transport Width	12 ft. 2-3/4 in. (3.73 m)	14 ft. 6 in. (4.4 m)
Working Width	17 ft. (5.18 m)	20 ft. (6.10 m)
Actual Width	12 ft. 2-3/4 in. (3.73 m)	14 ft. 6 in. (4.4 m)
Overall Length	24 ft. 10 in. (7.6 m)	
Working Height (with frame level)	7 ft. 4 in. (2.2 m)	
Pickup		
Conveyor Length	12 ft. (3.66 m)	14 ft. (4.27 m)
Conveyor Belt Width	40 in. (1.0 m)	
Strippers	Poly	
Rubber Mounted Teeth	Split tines with 2 in. spacing	
Tractor Requirements		
Tractor Size	70 hp (52 kW) or more	
3-point Hitch	Category II, III, or III-N	
PTO	540 RPM or 1000 RPM PTO	
Tractor Remote Couplers	2 pairs required, open or closed center	
General		
Oil Reservoir Capacity	27 gal (102 L)	
Pump Drive Gearbox Capacity	18 oz. (0.53 L)	
Maximum Transport Speed	20 mph (32.2 km/hr)	
Operating Speed	2-12 mph	
Tire Size	11L - 15 Farm/Implement - 1	