

Triple Mergers



330 and 334





330 & 334

With more than 15 years of merger experience, Oxbo is the market leader in triple mergers. Both the 334 and 330 offer wide swath capability, with true 34 and 30 foot pick up width. Oxbo mergers deliver:

- High quality windrows
- The ability to do “Hay in a Day”
- Uniform, consistently shaped windrows for even harvester feeding
- The ability to feed the appetite of even the largest choppers

Performance when it counts

- Rubber mounted tines along the full width of the merger reduce crop loss
- Split tines are spaced 2” apart for excellent crop recovery with less rocks resulting in higher quality forage even in light or difficult crops
- Poly tine guards retain their shape and reduce maintenance needs
- Center cam supported by a large bearing allows for shorter, stronger finger bar

Smooth ride shoes

- Innovative float system delivers smooth following of the ground
- Wide stance shoes provide a smooth ride over rocks or pivot tracks
- Allows faster ground speed without header bounce and eliminates wheels, bearings, seals, axles, under conveyors

Driving productivity

- Narrow 10-foot transport width for fast transport between fields, increased visibility, and extra safety
- Single switch control to raise, lower, fold or unfold the heads
- Conveyor designed for high capacity flow and high in-field speeds to stay ahead of even the largest chopper
- Backed by the best parts and customer service in the industry



Easy-to-use controls: Adjust your merger on the fly with the ability to raise, lower, fold and unfold heads with a single switch

Conveyor trough: Builds a uniform, consistently shaped windrow



Conveyor stop: Improves windrow placement

Hydraulic float system: Innovative float system incorporates a nitrogen filled accumulator assist and a dedicated set of cylinders for smooth ground following

Keeps light crop on the conveyor

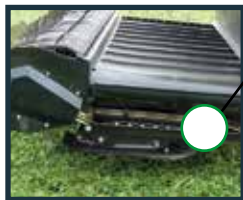


Center cam drive: Stronger support and minimal gap between heads

Smooth crop flow: Crop has easy transition from heads to conveyor

Steerable rear wheels: Increases maneuverability and ability to get the crop out of the field corners

Rubber mounted split tines: 2 inch spaced along full pick up width. Deliver excellent crop recovery with less rocks even in light or difficult crops



Wide shoes for a smooth head ride: Provides even ride over rocks, chuck holes, pivot tracks, or ruts; shoes instead of wheels eliminates header bounce

Features

- Full 30- or 34-foot header width: Oxbo's patented designed creates continuous pickup and crop flow



- Autosteer rear axle with 16.5 x 16.1 10 tires
- Hydraulically adjustable pick up height
- UHMW lined stow cradles
- NEW! Split tines
- Belt seals on conveyors

Options

- Dry hay skirt



- Load sense hydraulics kit
- Extra switch box
- Braking axle
- Auto-lube

Positive drive motors: Located at each end of the conveyors for more power, quieter operation, and better crop delivery





Oxbo International
 100 Bean Street
 Clear Lake, WI 54005

715.263.2112
 800.628.6196

For your local dealer visit:
www.oxbocorp.com or scan
 the QR code to learn more
 about Oxbo mergers



Specifications	Model 330	Model 334
Dimensions		
Transport width:	9ft 9.875in (2.99m)	9ft 9.875in (2.99m)
Working width:	35ft 9in (10.9m)	39ft 9in (12.12m)
Actual width:	29ft 9.125in (9.07m)	33ft 9.875in (10.31m)
Transport length:	22ft 9.875in (6.96m)	24ft 9.875in (7.57m)
Working length:	20ft 8.625in (6.32m)	20ft 8.625in (6.32m)
Transport height:	10ft 9in (3.28m)	11ft 1.5in (3.39m)
Working height:	8ft 3in (2.52m)	8ft 3in (2.52m)
Pickup		
Conveyor length:	3, 10ft (3.05m)	1, 10ft (3.05m); 2, 12ft (3.66m)
Conveyor belt width:	3 ft (0.91m)	
Strippers:	Poly	
Rubber mounted teeth:	Split tines with 2" spacing	
Tractor Requirements		
Tractor size:	135hp minimum	
3-point hitch:	Cat II, III-N, or III	
PTO:	1000 RPM (choices of 1.375in, 21 spline; or 1.75in, 20 spline)	
Tractor remote couplers:	2 sets (Requires closed center or load sensing hydraulic system*)	
General		
Oil reservoir capacity:	64 gal (242L)	
Max transport speed:	20mph (32km/hr)	
Operating speed:	2-12mph (3-19km/hr)	
Tire size:	16.5 x 16.1 -10ply	

*Tractors with load sensing hydraulics may require an optional kit. Contact your dealer or territory manager for information.