



OXBO

Corn Heads



60 Series

www.oxbo.com



60 Series

Oxbo is the proven leader in corn harvesting technology. For over three decades, Oxbo has designed, engineered, and manufactured specialized corn heads, delivering superior performance in demanding conditions in more than 20 countries around the world. Oxbo's industry exclusive **SoftTouch** technology and long history of utilizing gathering belts, result in optimal ear handling for less loss when every kernel counts. Oxbo remains the worldwide leader in specialty harvesting solutions by delivering not only superior corn heads, but also with our global commitment to parts, service and customer support.



Stronger, Streamlined, Superior;
The Oxbo 60 Series corn head with our exclusive
SoftTouch Technology

Key Oxbo Corn Head Features



Smarter

- Optional steer-by-stalk and automatic header height control guarantee maximum productivity while reducing operator stress
- In-cab RASP display makes adjustments quick and simple for varying plant sizes



Stronger

- Oxbo utilizes computer-aided, simulating analysis to design the strongest corn head frames and row units in the industry while removing unnecessary weight
- Rigorous track and field testing guarantee an Oxbo head will hold up to the demands of your operation



Streamlined

- The design of the poly snouts have built in ear savers with steeper angles and smooth transitions to deliver improved feeding
- New row unit design offers simplified maintenance and rapid adjustments

Key Oxbo Corn Head Features



Profitability

- Less is more. Less ear damage means more yield at the plant
- 60 series heads can harvest in tough picking conditions where competitive heads struggle



Productivity

- Folding head models reduce non-productive time to increase number of acres harvested daily
- Oxbo 60 series heads bring lower horsepower requirements, improved feeding, and ease of clean-out



Global Support

- Technical support when and where you need it
- Rapid response time for parts and service technicians
- Highly skilled, factory trained service technicians



SOFTTOUCH

The Oxbo exclusive **SoftTouch technology** offers gentle ear handling for less kernel loss from the tapered snout tips all the way to the hopper.



The **larger diameter auger** has increased capacity at lower RPM's for less damage and head loss.

Rubber belts gently convey the ears to the auger and **reduce shelling** in even the most challenging conditions.



Polyethylene snouts and row dividers have **transport locks** and **ergonomic latches** for ease of maintenance.



The beveled stripper plates reduce ear impact and bounce to **minimize damage and kernel loss.**



Oxbo's 8-blade, intermeshing chromed knife rolls provide **superior residue management** and longevity resulting in better seedbed preparation and lower cost of ownership.

The Oxbo Remote Actuated Stripper Plates (RASP) keep stalks aligned with **in-cab fine tuning.**

The patented **Quick Release Tensioner** makes tensioning, flipping and adjusting belts easy.



Oxbo International
 100 Bean Street
 Clear Lake, WI 54005

715.263.2112
 800.628.6196

Specifications-Folding Heads

Model	6004	6004	6008	6012	6014	6016
Unfolded Width	136.8in (3.8m)	118.5in (3.01m)	245.7in (6.24m)	365.7in (9.29m)	425.7 in (10.81m)	485.7in (12.34m)
Folded Width	89.3in (2.27m)	89.3in (2.27m)	134.4in (3.41m)	194.7in (4.95m)	254.7in (6.47m)	254.7in (6.47m)
Drives	HYD	HYD	HYD	PTO	PTO	PTO
Number of Rows	4	4	8	12	14	16
Row Spacing	30 in (76.2cm)	70 cm	30 in (76.2cm)	30 in (76.2cm)	30 in (76.2cm)	30 in (76.2cm)
Number of Auto Header Height Sensors (optional)	Maximum of two	Maximum of two	Maximum of three	Maximum of four	Maximum of four	Maximum of four
Number of Steer by Stalk sensors (optional)	Maximum of two	Maximum of two	Maximum of two	Maximum of two	Maximum of two	Maximum of two

Specifications-Rigid Heads

Model	6005	6012	6014	6014	6016
Unfolded Width	155.7in (3.96m)	356.7in (9.06m)	425.7 (10.81m)	425.7 in (10.81m)	485.7 (12.34m)
Drives	HYD	PTO	PTO	PTO	PTO
Number of Rows	5	12	14	14	16
Row Spacing	30in (76.2m)	30 in (76.2cm)	30 in (76.2cm)	70 cm	30 in (76.2cm)
Number of Auto Header Height Sensors (optional)	Maximum of two	Maximum of four	Maximum of four	Maximum of four	Maximum of four
Number of Steer by Stalk sensors (optional)	Maximum of two	Maximum of two	Maximum of two	Maximum of two	Maximum of two