

# COFFEE HARVESTER



Designed to meet the needs of producers seeking a cost-effective option, the 940 tow-behind coffee harvester offers the same harvest quality at the renowned 9240.

The 940 tow behind coffee harvester boasts many of the features of a self-propelled harvester. The 940 has a full sized picking tunnel to handle both large and small plants and features Oxbo's Dynarotor shaking system. The 940 requires a 75hp tractor.

Contact Oxbo or your local Oxbo dealer for more information or visit **OXBO.COM** 

#### **DIMENSIONS**

- Length (Without hitch, Chassis only) 177in
- ✓ Length (With Hitch + Exhaust Nozzle) 281in
- Width 126in
- ✓ Tunnel Width 55in
- **✓ Total Height (Low Machine)** 175in
- **✓ Total Height (Tall Machine)** 199in
- **✓ Shipping Height** 149in
- **✓ Minimum Tunnel Height** 110in
- **✓ Harvest Area Length** 157in
- **✓ Intake Opening** 96in
- ✓ Lift 24in

**MORE FEATURES & HIGHLIGHTS** 



### DYNAROTOR SHAKING

Oxbo's Dynarotor shaking system has proven to effectively harvest the highest quality coffee with minimal plant damage. The Dynarotor can be easily adjusted to plant and crop conditions: adjust weight, rods positions, and shaking speed to optimize the harvest quality.



### LOW PROFILE LIFTERS

Low profile front lifters effectively transition low branches into the Dynarotor. Catchers get low on the plant and gently but effectively catch the most coffee, at all stages of plant life. Wide, low profile lower belts easily handle high tonnage crops.



## **CROSS CONVEYOR**

Bi-directional cross conveyor allows you to unload-on-thego or pick to the recycle bin. The large 2100L recycle bin was designed for continuous harvest, even in high tonnage crops. The unload feature allows for independent auger speed control and auto reverse to increase unloading speed.



## SUPERIOR CLEANING

Lower leaf disrupters and stick kickers effectively remove large debris from the cherries. Stick kickers are removable when harvesting young plants. Dual upper cleaning fans are designed to remove debris at the transition point to the cross conveyor, thoroughly removing leaves and other trash and delivering clean cherries to the bin.