

6156 Pea Combine Harvester



The 6156 is OXBO's next generation, large-pea combine harvester with an all new CAN-based control system and cab and improved operator controls and hydraulics. The 6156 brings increased threshing capacity with four-motor threshing drum drive and longer threshing drum life for reduced operating costs. The hydraulic system improvements provide improved steering and equal cylinder function performance at any engine speed while lowering total hydraulic system oil temperature for longer component life. Improved monitoring of speeds and functions reduces the chance for component failures. The optional four-camera monitoring system increases operator monitoring of harvester functions and conditions around the harvester. A new pod-separator-belt design increases life and reduces overall cost of operation. The new cab gives the operator more room and better comfort during the 24-hour-a-day harvest, and the CAN-control system gives the operator better control.

OXBO International Corporation, Byron, New York USA;
585-548-2665, www.oxbocorp.com