



800.247.7335

CRARY.com







We see a huge benefit using the Wind System. Lentils and chickpeas stay on the header and won't slide off. They end up in the grain tank not on the ground.

- Tony F. of Fast Ag Montana

WIND SYSTEM™

WIND SYSTEM™

If you want the benefit of having air on your header and don't want to replace your existing reel, the Crary® Wind System™ (CWS) is the answer. The CWS will fit on most auger and draper heads and is easy to install.

Whether your beans are short or chest-high, each bean has earned its place in the hopper. A CWS reduces shatter loss at the cutting bar — even in fields that had an optimal growing season — boosting your yield an average of 1 to 4 bushels per acre and ensuring your ROI. Enjoy the power of air and keep your combine harvester fed evenly and eliminate bunching.

Conveniently manage this constant flow of air with wireless controls from the cab or the ground that come standard with both our Air Reel™ and Wind System.

- Flex hose allows fore and aft adjustments on-the-go.
- 12-Volt Electric Air Flow Actuator allows combine operator to control the volume of air from within cab, on-the-go.
- Our drop tubes are gusseted for added strength and durability.
- Pitch actuator allows the operator to adjust the direction the air flow is pointed.
- Convenient wireless control system to setup and/or control your air stream.
- Air Flow Indicator shows the combine operator how much air is being used.
- Crary 8" custom fan generates high velocity air flow.
- Optional Feeder House Chaff Reduction Kit keeps the feeder house clear of debris.
- Optional Transport Bracket to support system when moving to different fields.
- Fits most major brand headers. Contract your Crary dealer for additional fittings.

V

Features



DUAL FLOW™

Patented Dual Flow for even air distribution available for 35' to 50' models. (Standard on 50' models)



INFINITY ROTOR™

Infinity Rotor outlasts an aluminum rotor by as much as 4.5 times according to in-the-field tests conducted.



Brush Kit

Optional Brush Kit that reduces crop buildup and crop loss off the back of the draper belt.



Gearbox

Direct drive gearbox efficiently drives the fan rotor.



Manifold

8" aluminum center manifold is powder-coated for durability and reduced sun glare.



Solar Panel Kit

Optional Solar Panel kit allows operators to control air wirelessly without adding wires to the cab.





