

## HARVEST FASTER WHILE INCREASING YIELD



### WHAT FARMERS LOVE ABOUT THE AIRFLEX...

*"Overall, I'm going to say that the header is above anything that I have run personally. It's simple yet it does exactly what you want it to do. It's not a complicated head; it's not complicated electronically or mechanically. They've done a good job of keeping it simple so its maintenance over time is going to be easy. I don't think that's going to be an expensive header to keep operating."*

Bruce Baldwin (Kalvesta, Kansas, Gleaner S67)

*"I'm very excited. I think it's going to change the efficiency of our operation. I feel that it is going to help our bottom line by increasing the bushels cut in pulses. It's a wicked header for what we've used it for, that's why we've bought seven of them. We believe in what we see."*

Jordan Kambeitz (Sedley, Saskatchewan, New Holland CR8.90)

*"I really like it. It's nice to see something that's being made now that is simple, easy to maintain and lighter, which seems like a good thing to me in a header. To me it seems like a really good, simple, well-made header. It worked very well in challenging conditions. And the faster you went, the better it worked."*

Shaun Dyrland (Kyle, Saskatchewan, New Holland 8090)

*"In ideal conditions, I could go seven miles per hour no problem while flexing 40-bushel soybeans with 40 feet of cutting, which is awesome. You're getting serious acres done in a day. If we had two AirFLEX headers this year, we would have been done a week earlier."*

Mike Penner (Halbstadt, Manitoba, John Deere S680)

**Contact us or visit our website to find a dealer near you.**

Phone 306.296.2297

Email: sales@honeybee.ca

Web: HarvestFaster.com

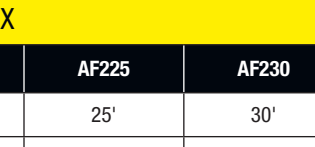
Box 120

Frontier, SK Canada

S0N 0W0

**Available from:**

©Honey Bee and AirFLEX are registered trademarks of Honey Bee Manufacturing Ltd. Specifications subject to change. Printed in Canada. Copyright 2018. 3941-1 11.18



### SPEC SHEET AIRFLEX

Specifications	AF225	AF230	AF236	AF240	AF245	AF250
Width	25'	30'	36'	40'	45'	50'
Operating weight (including reel)	2701 kg / 5955 lbs	2923 kg / 6444 lbs	3112 kg / 6860 lbs	3460 kg / 7628 lbs	3636 kg / 8016 lbs	3812 kg / 8404 lbs
Hydraulic System						Hydraulics are limited to the combine reel circuits only
Cutting System						Honey Bee cutting system with SCH sections
Knife Drive						Fully synchronized mechanical knife drive
Draper						New high performance tensioning system and mechanical drive
Center Deck						New high performance tensioning system and mechanical drive
HB Draper Shield						Patented crop flow assistance device (optional)
Cross Auger						Crop flow assistance device (optional)
HB Reel						High strength, high performance reel with multiple crop settings and finger spacing options
Reel Drive						Center hydraulic reel drive
Transport System						Heavy duty road transport with electric brakes; optional RV or AG plugs
Tires/Wheels/Hubs/Spindles						Standard
Cutterbar Poly Skid						Standard with sectional panels
Combine Adapters						Available for most models of self-propelled combines
Fore/Aft						Standard - using combine functions
Automatic Reel Speed Control						Standard equipment - combine must have reel speed circuit
Gauge Wheels						Standard
Subframe Suspension						Standard
Header Height						Standard - combine needs header height function
Automatix Lite						Standard
Operating Modes						Standard - flex and rigid
Reversible Mechanical Drive						Standard
Maintenance Requirements						4 x 10 hour knife grease / 15 x 50 hour drive line grease
Flex						A total of 9° flex in cutterbar
Cutterbar						Independently suspended
Air System						Standard on-board air compressor with cab controls (Automatix)
HB Vertical Shears						Powered by mechanical knife drive (optional)

HarvestFaster.com



@HoneyBeeMfg

## AirFLEX®



**THE CLEAR-CUT CHOICE FOR A FASTER HARVEST**



## AirFLEX®

The next generation of draper header innovation has arrived and it brings the design and speed you've always deserved.

The future of flex headers features sensors and air suspension that allow the header to shave the ground, picking up more of the crop and making operators

more money. The AirFLEX is lightweight yet durable, sophisticated yet easy to use, all while integrating cutting-edge innovation. Crafted on the farm, you'll appreciate the combination of thoughtful design, high performance and simplicity.

The Honey Bee AirFLEX: Lightweight, fast and built to last.

# MINIMIZE CROP LOSS AND MAXIMIZE PROFITS WITH THE HONEY BEE AIRFLEX!

### Easy to Operate

The AUTOMATIX push button system is an advanced control panel delivering simple and complete control of the AirFLEX, including real time monitoring of all systems.

### High Performance Rigid Mode

The no-compromise rigid cutterbar is optimized for off-ground cutting.

### Precision Gauge Wheels

Working with the subframe suspension in rigid mode, gauge wheels achieve a quicker and more accurate header height response.

### Honey Bee High Performance Reel

For maximum convenience and efficiency, you can unplug your combine directly from the cab. The header is driven and fed auger runs reverse with the combine.

### Reversible Mechanical Drive

The new draper tensioning system provides smooth, consistent operation regardless of what crop you're harvesting.

### High Performance Draper