



Honey Bee®
Harvest Faster

SPEC SHEET AIRFLEX SDX

Specifications	AFS225	AFS230	AFS236	AFS240	AFS245	AFS250
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					
HB Low Profile 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 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 Plug					
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					
Header Height	Standard - combine needs header height function					
Automatix	Standard					
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)					
Terrace Kit	For use in terraced fields (optional)					

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. 3942-1 11.18

Honey Bee®

AirFLEX® SDX

A large combine harvester is shown harvesting soybeans in a field. The focus is on the front header, which is the Honey Bee AirFLEX SDX model. The header is black with yellow accents and the 'Honey Bee AirFLEX' logo. The combine is white and grey. The background shows a field of soybeans and a clear sky.

THE CLEAR-CUT CHOICE FOR A FASTER SOYBEAN HARVEST

HarvestFaster.com @HoneyBeeMfg

AirFLEX® SDX

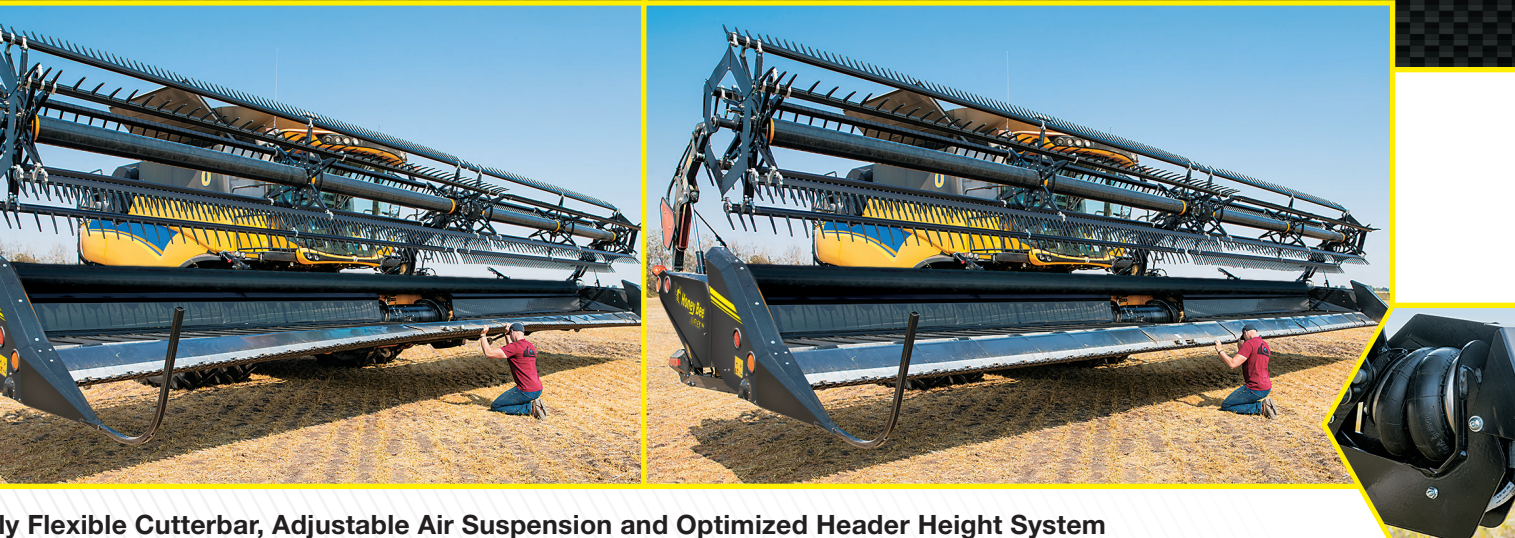
The harvest window is short for soybeans. You want to get them off the ground fast and into your bins where they'll be warm, dry and safe.

You'll get all the speed you need with the next generation of draper header innovation. The AirFLEX SDX features sensors and air suspension that allow the flex header to shave the ground, picking up more of the crop. It's 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 – and the extra money it will generate.

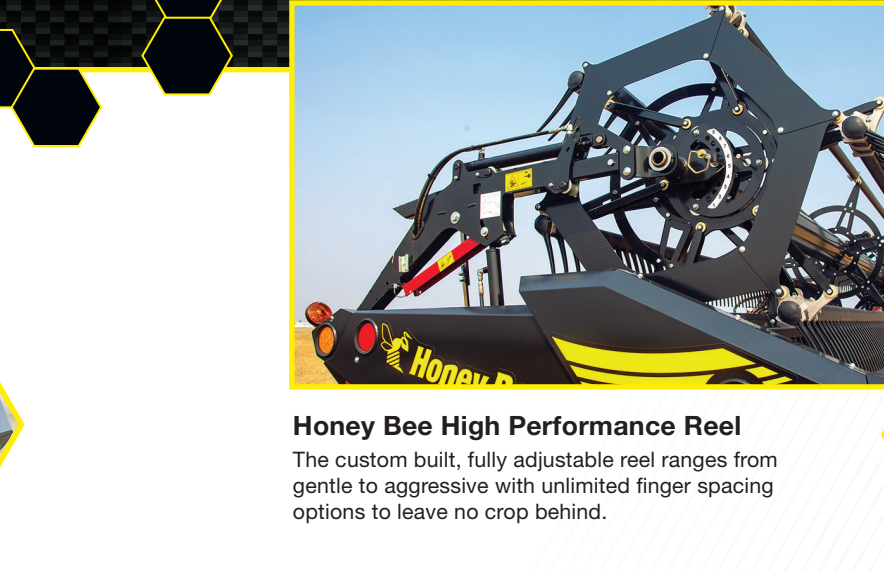
The Honey Bee AirFLEX SDX: Lightweight, fast and built to last.



HARVEST FASTER WHILE INCREASING YIELD



Fully Flexible Cutterbar, Adjustable Air Suspension and Optimized Header Height System
The AirFLEX SDX shaves the ground, picking up even the lowest hanging pods. And it does it at speeds never seen before. The key to cutting so close to the soil is the nine inches of movement that the AirFLEX has across the width of the cutterbar. The optimized header height system always keeps the header at the perfect height in all terrain, and the air suspension is light, fast reacting and infinitely adjustable.



Honey Bee High Performance Reel

The custom built, fully adjustable reel ranges from gentle to aggressive with unlimited finger spacing options to leave no crop behind.



Honey Bee Low Profile Cutting System

The smooth operating knife drive provides powerful cutting action and increased durability, while thinner guards allow you to cut even lower to the ground, leaving more pods behind.



Easy to Operate

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



Transport System

The AirFLEX SDX transport wheels are designed to be there when you need them and off for harvest. They're self-aligning and can be mounted in five minutes.



Terrace Kit

For maximum convenience and efficiency, you can pull your combine directly from the cab. The draper, knife drive and feeder run reverse with the combine.



Reversible Mechanical Drive

The AirFLEX SDX floats over terraced fields, keeping the cutterbar at the perfect height and protecting it from damage.



High Performance Drapers

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