SPEC SHEET AIRFLEX NXT

Specifications	AFN225	AFN230	AFN236	AFN240	AFN245	AFN250	AFN260
Width (Controlled Traffic Compliant)	25' (7.6 m)	30' (9.1 m)	36' (11 m)	40' (12.2 m)	45' (13.7 m)	50' (15.2 m)	60' (18.3 m)
Operating weight (including reel)	6,769 lbs (3,070 kg)	7,398 lbs (3,356 kg)	7,912 lbs (3,589 kg)	8,660 lbs (3,928 kg)	8,990 lbs (4,078 kg)	9,226 lbs (4,185 kg)	10,371 lbs (4,704 kg)
Submodels	All Crop Edition – for flexible and rigid cutting. Includes gauge wheels, subframe suspension and rigid header height control						
	Soybean Edition – for flexible cutting only. Removes gauge wheels, subframe suspension, and rigid header height control						
Cutting System	Standard – Honey Bee cutting system with SCH sections						
Knife Drive	Standard – fully synchronized mechanical knife drive						
Cutterbar Poly Skid	Standard – with sectional panels						
Draper	Standard – high performance tensioning system and mechanical drive						
Center Deck	Standard – high performance tensioning system and mechanical drive						
Hydraulic System	Standard – hydraulics are limited to the combine reel circuits only						
Flex	Standard – a total of 9" flex in cutterbar						
Header Height	Standard – combine needs header height function						
Automatix Lite	Standard – in cab control module						
Reversible Mechanical Drive	Standard						
Air System	Standard – on-board air compressor with cab controls (Automatix Lite)						
Adjustable Skid Shoes	Optional - hydraulically adjustable skid shoes from cab of combine. Capable of adjusting cut height in flex mode from 0" to 8".						
Cross Auger	Optional – crop flow assistance device with 12" flighting						
HB Reel	Standard – high strength, high performance reel with multiple crop settings and finger spacing options						
Reel Drive	Standard – centre hydraulic reel drive (optional high torque reel drive available)						
Hydraulic Reel Fore/Aft	Standard – using combine functions						
Slow Speed Transport System	Optional – heavy-duty road transport with electric brakes (your choice of RV or AG plugs)						
Tires / Wheels / Hubs / Spindles	Standard						
Combine Adapters	Available for most models of self-propelled combines						
Automatic Reel Speed Control	Standard – combine must have reel speed circuit						
Gauge Wheels & Subframe Suspension*	Optional – pneumatically-controlled gauge wheels work in conjunction with suspended subframe for more accurate header height response						
Maintenance Requirements	4 x 10 hour knife grease / 15 x 50 hour drive-line grease						
Cutterbar Poly Skid	Standard – independently suspended						
HB Vertical Shears	Optional – powered by mechanical knife drive						

^{*}Not offered on Soybean Edition. Refer to your pricing pages for details.