DRAPER HEAD

100

000

HONEY BEE SPECIFICATIONS









HONEY BEE DRAPER HEAD

Case IH and Honey Bee[®] Manufacturing have collaborated to redesign WSC draper heads to integrate seamlessly with 6-cylinder WD5 series windrowers to make small grains harvest a breeze. Offered in 30- and 36-foot widths, these headers provide consistent, clean cutting and greater capacity to maximize efficiency in a range of conditions — all in one simple, reliable design.

FEATURES

- Heavy-duty rollers on the reel provide longer service life.
- Quickly replace a broken reel finger with only pliers and a wrench.
- Integrated transport allows for quick and convenient field to road conversion to quickly move from field to field.
- The double swath option uses two shifting decks with easy in-cab control to deliver crop left, right or center.
- The SCH East Cut cutting system provides smooth cutting action.
- Adjustable castering gauge wheels eliminate gouging and crop scuffing.

	WD1505	WD2105	WD2505
WSC30		\checkmark	✓
WSC36			✓

WSC SWATHER SPECIFICATIONS

MODEL	WSC30	WSC36		
Width	30 ft. (9.1 m)	36 ft. (10.9 m)		
Operating Weight	4,900 lb. (2 222 kg)	5,880 lb. (2667 kg)		
Hydraulic System	Supplied by Windrower			
Header Flotation	Supplied by Windrower			
Cutting System	SCH Easy Cut, spring steel guards, bolted sections			
Knife Drive —	SCH Epicyclic 3-5/16 in. (8.4 cm) stroke, hydraulically driven, approximately 1,400 strokes per minute			
	Double			
Draper	42 in. (106.7 cm) wide rubberized polyester, fiberglass reinforced rubber slats Hydraulically driven, speed adjustable from approximately 0–750 fpm (228 mpm)			
Reel(s)	Solid Reel – 30 ft. (9.1 m)	Solid Reel – 36 ft. (10.9 m)		
	Honey Bee Standard Reel – 6 bat, quick change plastic teeth, multiple spacing. Quick tine adjustment			
	Honey Bee Cam Reel – 6 bat, quick change plastic teeth, multiple spacing. Quick tine adjustment			
Reel Drive	Standard – using Windrower Hydraulic System c/w one drive motor. Reel speed adjustable in cab			
Gauge Wheels	Standard – Castoring/Optional – End Strut			
Integral Storage Transport	Standard – transport components stay on machine when cutting			
Cutter Bar Poly Skid	Standard			
Hay Guard	Standard			
Double Swath	Optional – Hydraulic Deck Shift			
Swath Opening	Single swath $-$ 80 ft. (56 in. when adding 14 in. decks $-$ optional), Double swath $-$ 5 in.			
Windrower Adapters	WD 2105, WD 2505 (6 cylinder only)			
Size Specific Cross Auger	Optional – WSC30 (3 pc.)	Optional – WSC36 (3 pc.)		
Hydraulic Header Tilt	Standard			

fi 🛗 🎔 🞯 caseih.com

SAFETY NEVER HURTS!^M Always read the Operators Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

©2023 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH23071201

CASEI

CASE

CASE III

102105