

DH SERIES DRAPER HEADER Specifications



Models DH212, DH252, DH302 & DH362

Models	DH212	DH252	DH302	DH362
Header				
Cutting width	21 ft. (6.4 m)	25 ft. (7.6 m)	30 ft. (9.1 m)	36 ft. (11 m)
Approximate weight (includes reel)	3,600 lb. (1633 kg)	4,100 lb. (1860 kg)	4,950 lb. (2245 kg)	5,150 lb. (2336 kg)
Cutting height (minimum)	1.0 in. (25 mm)	1.0 in. (25 mm)	1.0 in. (25 mm)	1.0 in. (25 mm)
Center-Delivery center windrow width opening *	50 in. (1.27 m)	80 in. (2.03 m)	80 in. (2.03 m)	80 in. (2.03 m)
Double-Swath center windrow width opening **	50 in. (1.27 m)	56 in. (1.42 m)	56 in. (1.42 m)	56 in. (1.42 m)
Double-Swath side windrow width opening	45 in. (1.14 m)	50 in. (1.27 m)	50 in. (1.27 m)	48 in. (1.22 m)
Transport height	40 in. (1.02 m) from tip of guards to ground)			
Cutterbar				
Cutting system †	Choice of double-knife system or Schumacher single or double-knife EasyCut system			
Knife drive	SCH ProDrive system; hydraulically-driven, planetary-reduction sickle drive			
Sickles	2	1 or 2	1 or 2	2
Sickle speed	1400 strokes/min	1400 strokes/min	1400 strokes/min	1400 strokes/min
Sickle stroke	3.31 in. (84 mm)	3.31 in. (84 mm)	3.31 in. (84 mm)	3.31 in. (84 mm)
Hay guards	Standard	Standard	Standard	Standard
Reels				
Choices ††	U11 5-bat or U11 6-bat pickup reels w/steel or plastic fingers, HCC 6-bat pickup reel w/plastic fingers (Export Only)			
Speed range	20–48 rpm	20–48 rpm	20–48 rpm	20–48 rpm
Drive	Direct hydraulic drive w/45 cu. in. (.74 L) motor			
Hydraulic reel fore / aft adjustment	Standard	Optional	Optional	Optional
Hydraulic reel raise / lower adjustment	Standard	Standard	Standard	Standard
Draper Belts				
Belt width and construction	42 in. (1.07 m) rubberized polyester belt with fiberglass reinforcement, tie bar end connection			
Belt/roller design	V-guide on upper end of inner side of belt with V-groove in rollers			
Speed range, ft. (m) /minute	0 - 705 (215)	0 - 705 (215)	0 - 705 (215)	0 - 705 (215)
Angle, degrees	10 to 20	10 to 20	10 to 20	10 to 20
Double swath shift method	Hydraulic	Hydraulic	Hydraulic	Hydraulic
In-Cab Controls				
Reel speed	Std., ground-speed synchronized; variable from 100 to 130% (up to 48 rpms) of ground speed; choice of auto or manual mode			
Draper-belt speed	Standard, variable speed			
Reel raise/lower	Standard - Hydraulic			
Reel fore/aft	Standard - Hydraulic	Optional, w/hydraulic fore/aft option	Optional, w/hydraulic fore/aft option	Standard - Hydraulic
Slow-Speed Transport	Standard – includes telescoping hitch and tires/wheels/hubs/spindles to allow unit to be pulled endwise at slow speed			
Castering Gauge Wheels	NA	Opt. (Center-Delivery only)	Standard	Standard
Options (factory-installed)	Poly cutterbar skid plates, End-gauge wheels, Cross auger kit (25, 30, and 36 ft. models only), Slow speed transport (18 ft. model only)			

* Center opening can be reduced to 68 in. (1.73m) by installing a deck extension on one of the decks, or to 56 in. (1.42 m) by installing deck extensions on both decks. 25, 30, and 36 ft. models only.

** Center opening can be increased to 68 in. (1.73m) by removing a deck extension from one of the decks. Operable in this configuration in center delivery only. 25, 30, and 36 ft. models only. Center opening can be increased to 80 in. (2.03 m) by removing deck extensions from both of the decks. Operable in this configuration in center delivery only. 25, 30, and 36 ft. models only.

† SCH EasyCut system with spring steel guards, ProCut, bolt-on, plated knife sections and Rollerguide knifeback guide system; or double-knife CIH system with forged steel guards, adjustable hold-down clips and bolt-on knife sections.

†† Not all reels listed are available on all sizes of headers

NOTE: All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.

CNH 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.



SAFETY NEVER HURTS!™ Always read the Operator's 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.