

Specifications	VHS-600	VHS-900
Overall Length	27′11″	35′11″
Overall Width	9′ 4″	
Overall Height	10' 9" (14'6" with End Gate up)	
Main Box Length	18′	26′3″
Loading Height	8′	
Box Width (Bottom/Top Width)	60" At Floor - 86" At Top of Flare	
Carrying Capacity	34,000 lb	
Capacity	14.8 cu yd/400 cu ft (Struck) 22.2 cu yd/605 cu ft (Heaped)	22.2 cu yd/600 cu ft (Struck) 33.3 cu yd/900 cu ft (Heaped)
PTO RPM	Slip Clutch 1000 rpm 1-3/8" Spline	
Rear PTO Clutch Type	Automatic Torque Limiter and with overrunning clutch	
Front PTO	CV joint on implement side	
Beater Diameter	30"	
Beater RPM	420 rpm	
Adjustable Floor Speed	Infinite 0-15 ft/min.	
Floor Chain Type	WH124 Engineering Class Pintle Chain with Stainless Steel Pins (<i>Rated 50,000lbs</i>)	
Hopper Box Construction	10 Gauge Cor-Ten Steel (Corrosion Resistant)	10 Gauge High Strength Low Alloy
Hydraulic Remotes Requirements	2 Set of Hydraulics	
Min PTO HP	150 minimum hp	
Axle	Dual Tandem w/ Walking Beam	
Tire	560/60R 22.5 - Floatation	
Full Tongue Weight Formula	1,207 lb + Payload x 0.24	1,125 lb + Payload x 0.21
Empty Weight	13,300 lb	15,400 lb

VHS-600/900 STANDARD FEATURES

- · Hydraulic-Driven Apron Chain
- Quick Drop Beaters
- Replaceable Reversible Hardened

 Knives
- Robust and Dynamically Balanced
 Beaters
- Driveline Protection
- · Industrial Jack
- · CV PTO Shaft
- High Load Bearings
- Lifetime Limited Warranty
 on Web Chain
- · Reversable Web Chain

VH5-600/900 OPTIONS

- Horizontal Quick-Tach Beater
 Assembly
- Bull Pull Hitch

1/25/24 - Specifications subject to change without notice



Features



<u>Standard Dual</u> Drive Gearboxes

Standard double drive with 30% more torque than all other spreaders.









feature to easily clear

out any plug ups



Automatic light covers

