

 Senyta Intelligent Equipment Co., Ltd.

 029-85796416

 shangyidaservice@gmail.com

 <https://www.sydauto.com/>

Shaanxi Aerospace Power Innovation Center, No. 168 Xihu Road, Chang'an District, Xi'an, Shaanxi, China

 Liucunbao Industrial Park, Fengchan Road, Weiyang District, Xi'an, Shaanxi, China (R&D Center)

Power-Driven Harrow – Heavy Duty

Product Description

The heavy-duty model is highly efficient and adaptable to a wide range of field conditions. It fulfills diverse power requirements and completes multiple tillage tasks in a single operation. It features reinforced structures, wear-resistant materials, and large working widths, offering high strength and long service life. It is especially suitable for hard soils and large-scale farming, promoting productivity and reducing fuel consumption.



Product Features

✓ Powerful and Stable Performance

The gearbox adopts an integrated welded structure, offering strong torsional resistance, low noise, and smooth operation.

The two-speed adjustable transmission provides excellent compatibility with various tractors and adapts well to different soil conditions.

✓ High Durability

The driving shaft is made from high-strength alloy steel and assembled with high-standard spherical double-row deep groove ball bearings, providing high load capacity.

The harrow teeth are made of high-strength, wear-resistant alloy, ensuring excellent abrasion resistance and a long service life.

✓ Excellent Adaptability and Efficiency

The heavy-duty frame suits a variety of working conditions, with working widths ranging from 2 to 6 meters, meeting a wide range of power requirements.

The 6-meter model features a hydraulic dual-cylinder folding mechanism, enabling wide-span operation and narrow-width transport.

Multiple seeders can be optionally equipped for combined operations (excluding the folding type), enabling harrowing and seeding in a single pass to reduce operational costs.

The independently adjustable soil scraper with wear-resistant coating offers excellent scraping performance and extended service life.

Product parameters

Item	Working Width	Required Power	Weight	Number of Tines	Overall Dimensions (L×W×H)
Unit	mm	hp	kg	pcs	mm
Model 2.0	2000	60–120	1400	16	1600×2200×1300
Model 2.5	2500	90–140	1650	20	1600×2700×1300
Model 3.0	3000	110–160	1900	24	1600×3200×1300
Model 3.5	3500	140–210	2150	28	1600×3700×1300
Model 4.0	4000	160–260	2350	32	1600×4200×1300
Model 5.0	5000	220–300	3750	40	3150×5200×1300
Model 6.0	6000	260–350	4200	48	3150×6200×1300