

Qingdao Kndmax Machinery Co.,Ltd

Website:www.kndmax.com E-mail:sales@kndmax.com Tel:0086-18853225852 WhatsApp:+86-18853225852 Add:No.1003 Yanjialing Industrial Park, Qingdao, China



LOG SPLITTER











····· TOGETHER WITH KNDMAX WE BUILD THE FUTURE ·······



Qingdao Kndmax Machinery Co.,Ltd

Website:www.kndmax.com E-mail:sales@kndmax.com Tel:0086-18853225852 WhatsApp:+86-18853225852 Add:No.1003 Yanjialing Industrial Park, Qingdao, China



COMPANYPROFILE

KNDMAX IS YOUR IDEAL MANUFACTURER OF LOG SPLITTER AND WOOD CHIPPER AND DUMPER for your Garden.

Qingdao Kndmax Machinery Co., Ltd (KNDMAX)

is an garden machinery research, development and production enterprise engaging in the research, development, production and sales of log splitter, wood chipper and mini dumper industry machinery with its registered brand of agricultural equipment of "KNDMAX". It is also a new high-tech enterprise in Yanjialing Industrial Park, Jimo District, Qingdao, Shandong Province, China.

KNDMAX Parent company is Zhongke Honghui Technology Co., Ltd. located in Capital Beijing and the registered capital is 200,000,000 RMB

The company has established long-term cooperative relationships with well-know domestic research institutes such as the China Agricultral University, Qingdao Agricultral University, Shandong University of Technology and Shandong Academy of Agricultural Machinery Sciences.

With its strong technique power and strong capital support, complete set of manufacture equipments and experimental devices, advanced CAD R&D means, the company has complete production capaicty from cutting, profiling, welding, maching, paiting to packing. KNDMAX grow very fast and already become the important manufacturing premise of log splitter and wood chipper manufacturers in China.

Most of our products are patented. All KNDMAX products are CE and ISO9001 certified. We also deal with the business of production against samples or drawings.

In the meantime, the Company also constructed a domestically leading agricultural machinery production line, and was equipped with scientific research, production and after-sales service, providing strong technical supports and reliable quality guarantees for the research and manufacturing, production and service of the Company.

In order to meet our competition, our marketing department focuses on the high-quality European and American Garden machine market. This enhances our technical level and brand value. We reply on our first-class quality and our sales are trully global. No matter whether in the USA, Canada, U.K., Germany, Italy, Sweden, France, Finland, Australia or elsewhere, you would find our KNDMAX products.

Liu Jintao, General manager, together with all staff sincerely welcome friends to visit!

Together with KNDMAX, We build the Future.



Enterprise Honor









Optional Engine Brands

























Engine	Single cylinder, four stroke, air cooling	
Net Power	3600rpm,4.8kw	
Max. Chipping Diameter	76mm	
Weight	74kgs	
External dimensions	1528×815×1080mm	
Type of Fuel	Gasoline	
Starting method	Manuel	
Wheel Tire	13×5-6	
Cutting method	Disc	
Cutter wheel RPM	3600rpm/min	
Blade Nos.	3×Moving knives, 1×fixed knife 4×fly knives	
Drive	Direct connection	
Chipper	Yes	
Shredder	Yes	
Recommended Oil	10W-30 oil (5W-30 is recommended for cold weather climate)	
Feeding system	Hydraulic Feeding System	
Hydraulic oil and oil tank capacity	No	
Package Size	985×580×640mm	
40HQ Loading Qty.	192pcs	

Wood Chipper

GC6053



Engine	Single cylinder, four stroke, air cooling			
Net Power	3600rpm,4.8kw			
Max. Chipping Diameter	76mm			
Weight	94kgs			
External dimensions	1810×535×965mm			
Type of Fuel	Gasoline			
Starting method	Manuel			
Wheel Tire	10inch			
Cutting method	Drum			
Cutter wheel RPM	2400 rpm/min			
Blade Nos.	2×fly knives, 1×fixed knife			
Drive	Direct Belt Drive /Centrifugal Clutch			
Chipper	Yes			
Shredder	No			
Recommended Oil	10W-30 oil (5W-30 is recommended for cold weather climate)			
Feeding system	Self-feeding			
Hydraulic oil and oil tank capacity	No			
Package Size	900×580×870mm			
40HQ Loading Qty.	156pcs			





Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,4.8kw		
Max. Chipping Diameter	76mm		
Weight	94kgs		
External dimensions	1810×535×965mm		
Type of Fuel	Gasoline		
Starting method	Manuel		
Wheel Tire	10inch		
Cutting method	Drum		
Cutter wheel RPM	2400 rpm/min		
Blade Nos.	2×fly knives, 1×fixed knife		
Drive	Direct Belt Drive /Centrifugal Clutch		
Chipper	Yes		
Shredder	No		
Recommended Oil	10W-30 oil (5W-30 is recommended for cold weather climate)		
Feeding system	Self-feeding		
Hydraulic oil and oil tank capacity	No		
Package Size	900×580×870mm		
40HQ Loading Qty.	156pcs		

Wood Chipper

PGC155

Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,11kw		
Max. Chipping Diameter	120mm		
Weight	179kgs		
External dimensions	2470×735×1415mm		
Type of Fuel	Gasoline		
Starting method	Manuel/Electric		
Wheel Tire	13×5-6		
Cutting method	Drum		
Cutter wheel RPM	2160 rpm/min		
Blade Nos.	2×fly knives, 1×fixed knife		
Drive	Direct Belt Drive /Centrifugal Clutch		
Chipper	Yes		
Shredder	No		
Recommended Oil	10W-30 oil (5W-30 is recommended for cold weather climate)		
Feeding system	Self-feeding		
Hydraulic oil and oil tank capacity	No		
Package Size	1300×770×1130mm		
40HQ Loading Qty.	54pcs		





GC155



Model	GC155		
Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,11kw		
Fuel Tank	6.5L		
Start	Recoil/Electric		
Feeding method	Self-feeding		
Cutting method	Drum		
Max. Chipping Diameter	12cm		
External dimensions	2600×950×1390mm		
Clutch	High torque clutch		

Wood Chipper

GC155-1



Model	GC155-1		
Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,11kw		
Fuel Tank	6.5L		
Start	Recoil/Electric		
Feeding method	Self-feeding		
Cutting method	Drum		
Max. Chipping Diameter	12cm		
External dimensions	2600×950×1390mm		
Clutch	High torque clutch		





Model	GC155-2		
Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,11kw		
Fuel Tank	6.5L		
Start	Recoil/Electric		
Feeding method	Self-feeding		
Cutting method	Drum		
Max. Chipping Diameter	12cm		
External dimensions	2600×950×1390mm		
Clutch	High torque clutch		

Wood Chipper



DGC154		
Single cylinder, four stroke, air cooling		
3600rpm,11kw		
120mm		
220kgs		
2610×1010×1735		
Petrol		
Recoil/Electric(optional)		
Yes		
Disc		
550mm		
1600 rpm/min		





Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,11kw		
Max. Chipping Diameter	150mm		
Weight	232kgs		
External dimensions	2750×950×1520mm		
Type of Fuel	Gasoline		
Starting method	Manuel/Electric		
Wheel Tire	16×8-7		
Cutting method	Drum		
Cutter wheel RPM	2160 rpm/min		
Blade Nos.	2×fly knives, 1×fixed knife		
Drive	Direct Belt Drive /Centrifugal Clutch		
Chipper	Yes		
Shredder	No		
Recommended Oil	10W-30 oil (5W-30 is recommended for cold weather climate)		
Feeding system	Self-feeding		
Hydraulic oil and oil tank capacity	No		
Package Size	1300×770×1220mm		
40HQ Loading Qty.	54pcs		

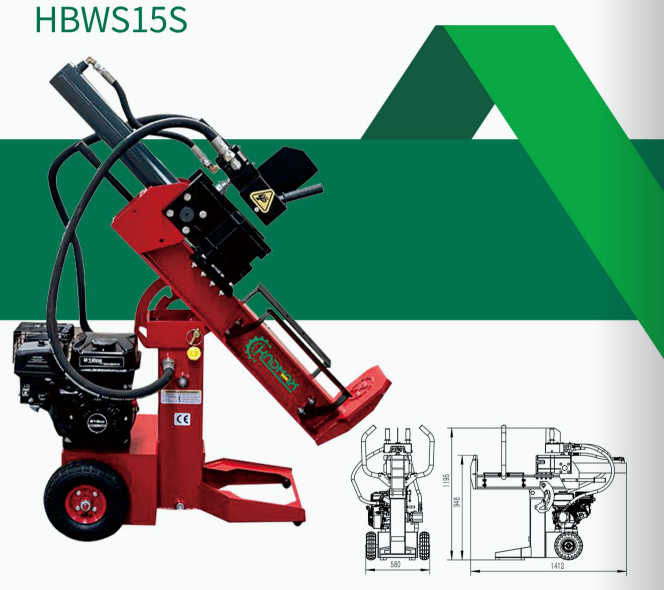
Hydraulic Wood Chipper



Model	HGC155		
Engine	Single cylinder, four stroke, air cooling		
Net Power	3600rpm,11kw		
Start	Recoil/Electric		
Feeding method	Self-feeding		
Cutting method	Disc		
Feeding system	Hydraulic Feeding System		
Max. Chipping Diameter	13cm		
External dimensions	2885×1030×1735mm		
Oil tank capacity	4L		
Hydraulic Oil	N46		



Log Splitter

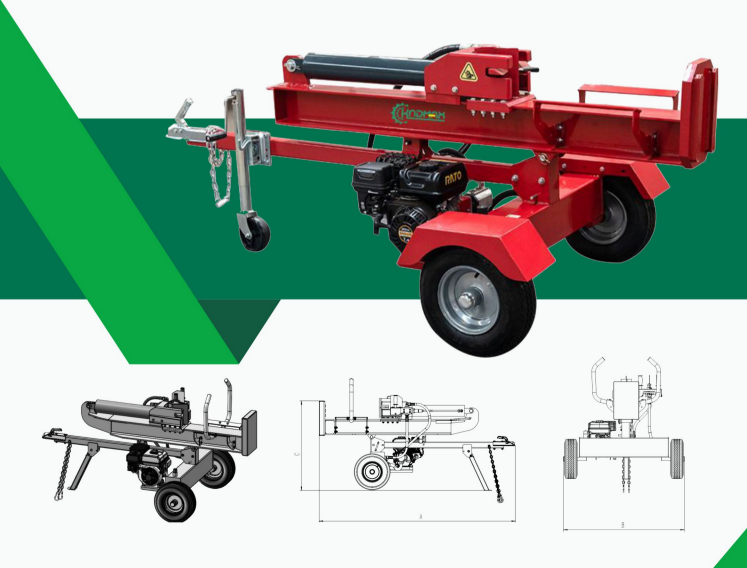


Model	HBWS15S		
Split Force	15t		
Log Capacity	525mm		
Pump Size	10GPM		
Cylinder inner Diameter	3inch		
Cylinder Cycle Time	10S		
Control Handle	Single&Double handles		
Hydraulic Capacity (L)	9L		
Engine	7HP		
Overall dimensions	1422×580×1189		

Log Splitter

WS18/25/30/35/40

Model	WS18	WS25	WS30	WS35	Ws40
Split Force	18t	25t	30t	35t	40t
Log Capacity	630mm	630mm	630mm	630mm	630mm
Pump Size	14GPM	14GPM	14GPM	17GPM	17GPM
Cylinder inner Diameter	3.5inch	4inch	4inch	5inch	5inch
Hydraulic Cylinder Stroke	602mm	602mm	602mm	602mm	602mm
Control Handle	Single&Double handles				
Cylinder Cycle Time	9.1S	10.95	14.3S	13.85	13.85
Hydraulic Capacity (L)	19L	23L	24.5L	27L	27L
Engine	7HP	7HP	7HP	9HP	15HP
Overall dimensions	2446×1166×994	2221×1186×1002	2221×1246×1002	2221×1326×1002	2221×1326×1002



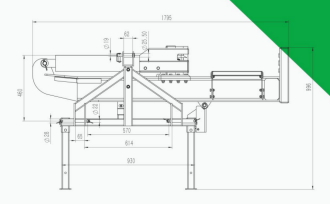


Log Splitter





Model	STWS0122	STWS0128	STWS0135
Split Force	22t(Depending onthe tractor)	28t(Depending onthe tractor)	35t(Depending onthe tractor)
Log Capacity	630mm	630mm	630mm
Recommended hydraulic system pressure for tractors	15-28MPa	15-28MPa	15-28MPa
Cylinder inner Diameter	4inch	4.5inch	5inch
Hydraulic Rod Diameter	44.5mm	44.5mm	44.5mm
Hydraulic Cylinder Stroke	600mm	600mm	600mm
Tractor mounted	CAT1, CAT2	CAT1, CAT2	CAT1, CAT2
Recommended hydraulic flowrate for tractors	8-12GPM	10-15GPM	13-18GPM
Overall dimensions	1795×796×1006	1795×796×1006	1795×796×1006



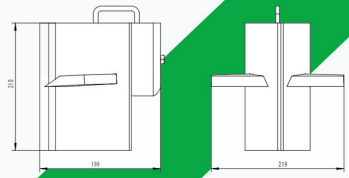
Log Splitter

HBWS25/30

Model	HBWS25	HBWS30
Split Force	25t	30t
Log Capacity	630mm	630mm
Pump Size	14GPM	14GPM
Cylinder inner Diameter	4inch	4.5inch
Hydraulic Cylinder Stroke	602mm	602mm
Cylinder Cycle Time	10.9S	14.3S
Hydraulic Capacity (L)	23L	24.5L
Engine	7HP	7HP
Overall dimensions	2208×1186×1002	2208×1246×1002









Wheel Dumper

MD250



Model	MD250
Engine	Single cylinder, four stroke, air cooling
Power	5.5 HP
Fuel Tank	1.2L
Start	Recoil
Transmission type	4F+1R
Driven	Chain driven 4x4
Load capacity	250kg
Brake	Disk
Traveling speed	0-5 KM/h
Wheel	Front 4.00-10, Rear 4.00-8

Electric Mini Dumper

ED500

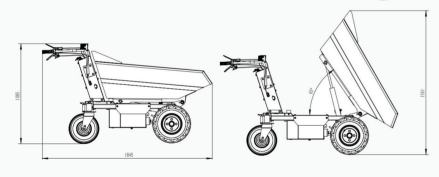


Model	ED500
Motor	1000W brushless DC motor
Brake System	Electromagnetic brake
Lighting Lamp	2 (pcs) 30W
Speed	Top Speed: 0-5.1km/h
	Middle Speed: 0-4.4km/h
	Low Speed: 0-2km/h
	Reverse speed: 0-2km/h
Load Capacity	500KG
Tipping method	Manual
Overall Size	1750×770×1080



Electric Mini Dumper







Model	ED500H
Motor	1000W brushless DC motor
Brake System	Electromagnetic brake
Lighting Lamp	2 (pcs) 30W
Speed	Top Speed:0-5.1km/h
	Middle Speed:0-4.4km/h
	Low Speed:0-2km/h
	Reverse speed : 0-2km/h
Load Capacity	500KG
Tipping method	Hydraulic
Overall Size	1850×770×1080

Electric Mini Dumper

ED500E ELECTRIC MINI DUMPERS



Motor	600W×2
Batteries	48V 32Ah Maintenance Free Lead-acid Battery
Weight	235kgs
Loading Capacity	500kgs
Bin size	1060×670×470mm
Tire size / Track Width	16×6.5-8
Tipping	Electric
Forward Speed	1:0-2 km/h
	2:0-4.4km/h
	3:0-5.1km/h
Reverse Speed	0-2 km/h
Transmission oil	80W-90
Working Time	6-8 hours
Charging Time	6-7 hours
Hydraulic oil and oil tank capacity	No
Package Size	1120*740*1100
40HQ Loading Qty.	64PCS



Hydraulic Track Dumper

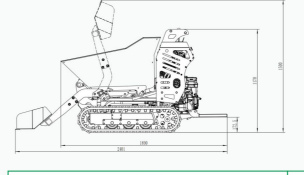
HCD500

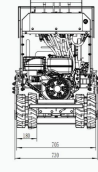


Model	HCD500
Engine	Single cylinder, four stroke, air cooling
Net Power	3600rpm,6.6kw
Loading Capacity	500Kg
External dimensions	1890×730×1170mm
Max.Travel Speed	0-3.5km/h
Max.Gradeability	20°
Hydraulic pressure	20MPa
Working Type	Self Loading and Unloading
Hydraulic Oil	N46

Hydraulic Track Dumper







Model	HCD500FL
Engine	Single cylinder, four stroke, air cooling
Net Power	3600rpm,6.6kw
Loading Capacity	500Kg
External dimensions	1890×730×1500mm
Max.Travel Speed	0-3.5km/h
Max.Gradeability	20°
Hydraulic pressure	20MPa
Working Type	Self Loading and Unloading
Hydraulic Oil	N46
Bucket Capacity	0.25m³