

Tractor Implements 2009

Info@WorldWideTradeServices.Net

Backhoe

Normal quality one



Model	LW-6	LW-7	LW-8	LW-9
HP	16-35	25-45	30-75	40-100
Overall size	1550×1480×2130	2000×1860×2500	2140×1860×2800	2300×1750×2800
Max.digging depth (mm)	1850	2150	2640	2900
Max.digging radius (mm)	2800	3360	3930	3977
Max.digging height (mm)	2500	3400	3510	3900
Clischarging height (mm)	1400	1760	2000	2362
Swing angle(°)	140	140	140	160
Max.digging depth(2ft) Flat bottom (mm)	1600	2000	2500	2760
Bucket Rotation(°)	160	160	160	150
Operating pressure(Mpa)	16	16	16	16
Dipperstick digging force(kg)	790	950	1000	1270
Shipping weight (approx) kg	470	540	600	820
Optional Hydraylic Pump**				

Front end loader

Normal quality one



Model	TZ03	TZ04	TZ06	TZ08
HP	25-30	40-55	50-65	70-80
Rated Capacity (m ³)	0.2	0.3	0.5	0.6
Max. Lift Height – Measured at Pivot Pin (mm)	2400	2800	3000	3150
Max. Lift height – Under Level Bucket (mm)	1650	2000	2200	2300
Max. Dump reach (mm)	600	600	930	1200
Dump angle (°)	42	42	42	42
Reach with Bucket on Ground (mm)	1900	1800	1950	2300
Rollback angle on ground (°)	40	45	45	45
Max. Digging depth (mm)	100	100	110	110

Rated load (kg)	260	360	600	800
Pallet Fork Length (mm)	800	1030	1240	1240
Pallet Fork Width (mm)	800	960	1184	1200
Pallet Fork Load (kg)	260	360	600	800
Wood Grapple Width (mm)	800	960	1184	1200
Wood Diameter/ Weight (mm) / (kg)	600/260	800/360	1000/600	1200/800
Normal bucket with quick release				
4 in 1 bucket				
Pallet fork optional**				

Wood chipper



MODEL	WC-6	WC-8
DIMENSIONS (L x W x H)	1600x1020x1400mm	1600x1020x1400mm
STRUCTURE WEIGHT	370KG	370KG
BLADE TURNING RADIUS	302mm	302mm
CHIPER MAX RADIUS	150mm	200mm
CHIPER EFFICIENCY	7~8m ³ /h	8~9m ³ /h
INPUT TURNNING SPEED	540rpm	540rpm
PTO SPLINE	6x6x520	6x6x520
POWER REQUIRED	20hp~40hp	30hp~55hp

Slasher / Topper mower



MODEL	SL110	SL140	SL160	SL170
DIMENSIONS (L×W×H)mm	2020×1100×970	2265×1400×970	2390×1600×970	2890×1700×970
STRUCTURE WEIGHHT	140kg	180kg	215kg	225kg
CUTTING WIDTH	1060mm	1360mm	1560mm	1660mm
WORKING EFFICIENCY	3500-9000 m ² /h	4000-10000 m ² /h	4000-12500 m ² /h	4500-13000 m ² /h
PTO TURNNING SPEED	540r/min	540r/min	540r/min	540r/min
PTO SPLINE	6×8×1000mm	6×8×1000mm	6×8×1000mm	6×8×1000mm
POWER REQUIREMENT	15-20hp	20-35hp	25-40hp	30-50hp



Rear grader blade with ripper



Model	RGBR-4FT	RGBR-5FT	RGBR-6FT
Dimension (L x W x H)	1220x1200x100	1517x1500x1060	1517x1800x1060
Structure weight	145kg	170kg	180kg
working width	1.2m	1.5m	1.8m

Stone burier

Model	KGS	Price	Remarks
SB105	270	\$1,015	
SB125	390	\$1,060	
SB145	420	\$1,105	
SB165	460	\$1,165	

Finishing mower



MODEL	FM120	FM150	FM180	FM200
DIMENSIONS (L×W×H)mm	1292×1345×600	1592×1345×600	1892×1450×600	
STRUCTURE WEIGHHT(kg)	200	210	230	260
CUTTING WIDTH(mm)	1190	1490	1790	1990
WORKING EFFICIENCY(m ³ /h)	4000-10000	4500-12000	5000-15000	6000-17000
PTO TURNNING SPEED(r/min)	540	540	540	540
PTO SPLINE(mm)	6×8×800	6×8×800	6×8×1000	6×8×1000
POWER REQUIREMENT	18-25hp	20-30hp	20-35hp	30-40hp

Flail mower



EF series light model

MODEL	EF85	EF95	EF105	EF115
DIMENSIONS(LxWxH) mm	950x687x722	1050x687x722	1150x687x722	1250x687x722
STRUCTURE WEIGHT(kg)	100	115	130	145

CUTTING WIDTH(mm)	829	929	1029	1129
WORKING EFFICIENCY	2500~6500m ² /h	2500~7500m ² /h	3000~8000m ² /h	3300~9000m ² /h
PTO TURNING SPEED	540r/min	540r/min	540r/min	540r/min
PTO SPLINE	6x8x800	6x8x800	6x8x800	6x8x800
POWER REQUIRED	14~18hp	16~20hp	20~30hp	20~30hp

MODEL	EF125	EF135	EF145	EF155
DIMENSIONS(LxWxH) mm	1350x687x722	1450x687x722	1550x687x722	1650x687x722
STRUCTURE WEIGHT(kg)	160	175	190	300
CUTTING WIDTH(mm)	1229	1329	1429	1520
WORKING EFFICIENCY	3700~9800m ² /h	4000~10600m ² /h	4300~11400m ² /h	4600~12240m ² /h
PTO TURNING SPEED	540r/min	540r/min	540r/min	540r/min
PTO SPLINE	6x8x800	6x8x800	6x8x800	6x8x800
POWER REQUIRED	25~35hp	25~35hp	25~35hp	28~38

MODEL	EF165	EF175	EF185	EF195
DIMENSIONS(LxWxH) mm	1750x687x722	1850x687x722	1950x687x722	2050x687x722
STRUCTURE WEIGHT(kg)	320	340	360	380
CUTTING WIDTH(mm)	1620	1720	1820	1920
WORKING EFFICIENCY	4900~13000m ² /h	5200~13800m ² /h	5500~14600m ² /h	5800~15400m ² /h
PTO TURNING SPEED	540r/min	540r/min	540r/min	540r/min
PTO SPLINE	6x8x800	6x8x800	6x8x800	6x8x800
POWER REQUIRED	30~38	30~38	35~45	35~45

MODEL	EF205	EF215	Remarks
DIMENSIONS(LxWxH) mm	2150x687x722	2250x687x722	1.Belt driven
STRUCTURE WEIGHT(kg)	400	420	2.Rotor with hammers/blades
CUTTING WIDTH(mm)	2020	2120	3.1 speed gearbox
PTO TURNING SPEED	540r/min	540r/min	4.Iron cast gearbox
PTO SPLINE	6x8x800	6x8x800	5.Rotor speed at 2.000 rpm
POWER REQUIRED	40~50	40~50hp	6.PTO without clutch
			7.PTO at 540 r.p.m

FL series standard model

MODEL	FL125	FL145	FL165	FL185
DIMENSIONS(LxWxH) mm	950x687x722	1050x687x722	1150x687x722	1250x687x722
STRUCTURE WEIGHT(kg)	300	340	380	420
CUTTING WIDTH(mm)	829	929	1029	1129
PTO TURNING SPEED	540r/min	540r/min	540r/min	540r/min
PTO SPLINE	6x8x800	6x8x800	6x8x800	6x8x800
POWER REQUIRED	20~25hp	25~30hp	30~35hp	35~40hp

MODEL	FL205	FL225	Remarks
DIMENSIONS(LxWxH) mm	1350x687x722	1450x687x722	1.Belt driven
STRUCTURE WEIGHT(kg)	460	500	2.Rotor with hammers/blades
CUTTING WIDTH(mm)	1229	1329	3.1 speed gearbox
PTO TURNING SPEED	540r/min	540r/min	4.Iron cast gearbox
PTO SPLINE	6x8x800	6x8x800	5.Rotor speed at 2.000 rpm
POWER REQUIRED	40~45hp	45~50hp	6.PTO without clutch
			7.PTO at 540 r.p.m

LS Series Log Splitter



Model	Split wood size	Force.ton	N.W / G.W
LS310	600×600	20	200/240
LS320	900×600	20	220/260
LS330	600×600	25	210/250
LS340	900×600	25	230/270
LS350	1200×600	25	250/290
LS360	600×600	31	220/260
LS370	900×600	31	240/280
LS380	600×600	31	220/260

Transport box



Model	TB110	TB120	TB130	TB150
Dimension(L×H×W) mm	926×1100×630	926×1200×630	926×1300×630	926×1500×630
Structure weight kg	85	95	105	\$130
Max turning angle	52°	52°	52°	52°
Power requirement (hp)	14-18	18-20	20-25	25-30

Trailer



Model	Specification	Max loading	Hp
TR1000	Hydraulic dump, hand brake	1500kg	18-30hp
TR1500	Hydraulic dump, hand brake	2000kg	20-35hp
TR2000	Hydraulic dump, hand brake	2500kg	25-40hp

TR3500	Hydraulic dump, air braking	3500kg	25-50hp
--------	-----------------------------	--------	---------

Post hole digger

Model	Match hp	Available auger	Description
PD20	15-30hp	6",9",12"	Sized for subcompact tractors
		Augers	
PD25	20-40hp	6",9",12"	Ideal for digging post holes
		Augers	
PD35	25-55hp	6"-24"	Ideal for a wide variety of applications
		Augers	
PD45	30-75hp	6"-24"	Built for tough industrial jobs
		Augers	
PD55	40-80hp	12"-36"	Built for tough industrial jobs
		Augers	



Snow blower



Model	PX160	PX180	PX210
Cutting Width	1600	1800	2100
Cutting Height	625	750	750
Fan Dia.	550	610	610
Fan Type	3 blade	3 blade	3 blade
Auger Dia.	1 - 15"	1 - 15"	1 - 15"

Drive: Fan	540 rpm	540 rpm	540 rpm
Auger	#50 chain	#50 chain	#50 chain
HP. Requested	20 – 40hp	40 – 70hp	60 – 90hp

Light series rotary tiller



Model	TL-85	TL-95	TL-105	TL-115
Hp	12~16	15~18	16~20	18~22
Tillage Width (cm)	85	95	105	115
Tillage Depth (cm)	15	15	15	15
Speed of Cultivator shaft (r/min)	230	230	230	230
Number of Blade (piece)	16	16	20	24
STRUCTURE WEIGHHT kg		104	113	121

Model	TL-125	TL-135	Specification
Hp	20~25	20~25	Chain driven
Tillage Width (cm)	125	135	Working depth (5"-6")
Tillage Depth (cm)	15	15	Category I hitch bolts
Speed of Cultivator shaft (r/min)	230	230	Single-speed-gearbox.
Number of Blade (piece)	28	28	Depth control by skids.
STRUCTURE WEIGHHT kg	130		PTO without clutch.
			Optional rotorspeed 215 r.p.m.

Heavy duty rotary tiller



Model	TH-90	TH-100	TH-105	TH-125
Hp	16-20	18-22	20-28	25-30
Tillage Width (mm)	895	995	1045	1245
Tillage Depth (mm)	150	150	150	150
Speed of Cultivator shaft (r/min)	260	260	260	260

Number of Blade (piece)	16	16	20	24
STRUCTURE WEIGHHT kg	250	260	265	285

Model	TH-135	TH-150	TH-180	
Hp	25-30	30-50	40-75	
Tillage Width (cm)	1345	1495	1795	
Tillage Depth (cm)	150	150	150	
Speed of Cultivator shaft (r/min)	260	260	260	
Number of Blade (piece)	28	32	44	
STRUCTURE WEIGHHT kg	300	320	350	

Box scraper



Model	Weight(pounds)	Working width	No. of shanks
BB2560	471	66"	4
BB2572	549	72"	4
BB2584	593	84"	6

NOTE: Please email or call for tractor implement quotations - Info@WorldWideTradeServices.Net