



**AGT** *INDUSTRIAL*

# Product Catalogue

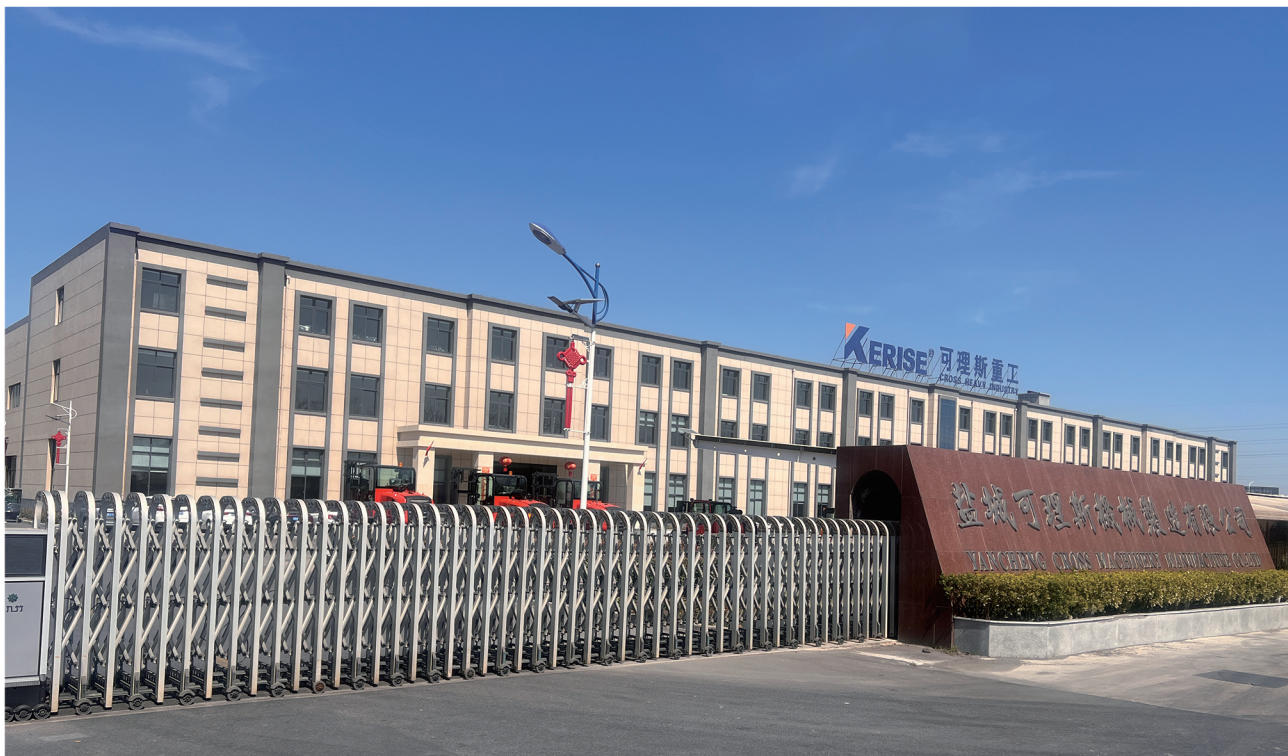
Yancheng Cross machinery manufacture Co., Ltd



2  
0  
2  
4

# COMPANY PROFILE

Yancheng Cross machinery manufacture Co., Ltd



Yancheng Cross Machinery Manufacturing Co., Ltd. is a professional manufacturing factory that specializes agricultural machinery, garden machinery, construction machinery, automotive, and accessories factory. The factory is based in Yancheng Jiangsu China and is built on more than 70,000 square meters. We have 10 senior engineers and other staff are experienced, committed to strict quality inspection and thoughtful customer service, and can discuss customer needs at any time to ensure customer satisfaction. The factory has casting, machining, sheet metal and other workshops.

Yancheng Cross machinery manufacture Co., Ltd carries brands such as A G R O T K, A G T industrial, C F G industry Mower King and others to sell in the global market such as the United States, U K, Canada, Australia, New Zealand and other countries. We can also accept the customer's O E M brand, and non-standard customization from customers. We sincerely hope that our products will be a good helper for your agricultural production. We believe that only high-quality products that meet the needs of customers and the market can maintain a long-term cooperative relationship.

## Advanced equipment

High-quality steel and advanced production technology, provide a guarantee for high-quality products.



## OEM&ODM

We can provide OEM&ODM custom service



## Our original intention

Kerise constantly pursues the efficient modernization of agriculture and carries out technological innovation.



## Quality service

Provide the best quality service for distributors and global high-end agricultural machinery manufacturers.



# Content

Excavator ----- 1-12

Loader----- 13-18

Forklift----- 19-20

Excavator Attachments ----- 21-26

Skid Steer Attachments----- 27-32

Tractor Attachments ----- 33-38

Automobile Maintenance Equipment ----- 39

Tent ----- 40

Site Fence ----- 41

Traffic Facilities ----- 41





Model:QS12K/QS12R



Model:H12/H12R



Model:LH12/LH12R

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		QS12K / QS12R	H12 / H12R	QH12 / QH12R	LH12 / LH12R
Basic Performance Parameters	Working Weight(kg)	680	855	830	900
	Bucket Capacity(m <sup>3</sup> )	0.025	0.025	0.03	0.03
	Travel speed low/high speed(Km/h)	0-1.5	0-1.8	0-1.8	0-1.8
	Climbing Ability(%)	30°	30°	30°	30°
	Maximum Digging Height(mm)	2350	2550	2550	2750
	Maximum Unloading Height(mm)	1600	1780	1780	1960
	Maximum Digging Depth(mm)	1300	1644	1644	1630
	Max. digging radius(mm)	2460	2960	2960	2900
	Side Swing	×	×	×	×
	Side Swing Angle (L/R)	×	×	×	×
Undercarriage Expansion	×	×	×	×	
Equipment Body	Overall Length(mm)	2430	2240	2895	2200
	Overall Width(mm)	720	958	958	930
	Overall Height(mm)	1390	2200	2200	2250
	Bulldozer Width/Height	907/400	907/210	907/400	180/210
Engine	Engine Brand	Kooper / Rato	B&S / Rato	B&S / Rato	B&S / Rato
	Engine Model	KD192F / R420D	XR2100 / R420D	XR2100 / R420D	XR2100 / R420D
	Max. power(Kw)	8.6	9.8	9.8	7.6
	Max. speed(rpm)	3600	3600	3600	3600
	Number of Cylinders	1	1	1	1
	Cooling Method	Fan Cooling	Fan Cooling	Fan Cooling	water cooling
	Engine oil change quantity(L)	1.1	1.1	1.1	1.1
	Fuel Type	Gasoline	Gasoline	Gasoline	Diesel
	Fuel Grade	92#	92#	92#	
Theoretical fuel consumption(L/h)	0.5-1.2	0.5-1.2	0.5-1.2	1-1.6	
Excavator Tracks	△ -Rubber (bandwidth*pitch*number of sections)	180*72*37	180*72*37	180*72*37	180*72*37
Configuration	Cab	×	×	×	×
	Roof	√	√	√	√
	Handrail	√	√	√	√
	Thumb Clip	√	√	√	√
	Counter weight	√	√	√	√
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning
	Air Conditioning	×	×	×	×
Fuel Tank	Fuel Tank(L)	6.6	6.6	6.6	10
	Hydraulic oil tan (L)	12	12	12	16



Model:DM12-C/DM12X-C



Model:KU12



Model:KAT12/KAT12R

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		DM12-C	DM12X-C	KU12	KAT12 / KAT12R
Basic Performance Parameters	Working Weight(kg)	870	830	850	830
	Bucket Capacity(m <sup>3</sup> )	0.025	0.03	0.022	0.03
	Travel speed low/high speed(Km/h)	0-1.8	0-0.2	0-1.8	0-1.8
	Climbing Ability(%)	30°	30°	30°	30°
	Maximum Digging Height(mm)	2670	2795	2580	2550
	Maximum Unloading Height(mm)	1900	1863	1830	1780
	Maximum Digging Depth(mm)	1764	1684	1600	1644
	Max. digging radius(mm)	3080	3112	2700	2960
	Side Swing	△	√	×	×
	Side Swing Angle (L/R)	30/30	30°	×	×
	Undercarriage Expansion	×	×	×	×
Equipment Body	Overall Length(mm)	2260	2738	2600	2895
	Overall Width(mm)	958	935	850	958
	Overall Height(mm)	2200	2209	2200	2200
	Bulldozer Width/Height	907/359	907/210	850/180	907/400
Engine	Engine Brand	B&S	B&S	B&S	B&S / Rato
	Engine Model	XR2100	XR2100	XR2100	XR2100 / R420D
	Max. power(Kw)	9.8	9.8	9.8	9.8
	Max. speed(rpm)	3600	3600	3600	3600
	Number of Cylinders	1	1	1	1
	Cooling Method	Fan Cooling	Fan Cooling	Fan Cooling	Fan Cooling
	Engine oil change quantity(L)	1.1	1.1	1.1	1.1
	Fuel Type	Gasoline	Gasoline	Gasoline	Gasoline
	Fuel Grade	92#	92#	92#	92#
Theoretical fuel consumption(L/h)	0.5-1.2	0.5-1.2	0.5-1.2	0.5-1.2	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	180*72*37	180*72*37	180*72*37	180*72*37
Configuration	Cab	×	×	×	×
	Roof	√	√	√	√
	Handrail	√	×	√	√
	Thumb Clip	√	√	×	√
	Counter weight	×	×	×	√
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning
	Air Conditioning	×		×	×
Fuel Tank	Fuel Tank(L)	6.6	6.6	6.6	6.6
	Hydraulic oil tan (L)	18	18	18	12



Model:H13R



Model:QH13R



Model:DM13-C/DM13X-C

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		H13R	QH13R	DM13-C	DM13X-C
Basic Performance Parameters	Working Weight(kg)	900	960	940	900
	Bucket Capacity(m <sup>3</sup> )	0.025	0.03	0.03	0.03
	Travel speed low/high speed(Km/h)	0-1.8	0-1.8	0-0.2	0-0.2
	Climbing Ability(%)	30°	30°	30°	30°
	Maximum Digging Height(mm)	2550	2560	2795	2795
	Maximum Unloading Height(mm)	1780	1800	1863	1863
	Maximum Digging Depth(mm)	1644	1693	1684	1684
	Max. digging radius(mm)	2960	3060	3112	3112
	Side Swing	×	×	√	√
	Side Swing Angle (L/R)	×	×	30°	30°
	Undercarriage Expansion	×	×	×	×
Equipment Body	Overall Length(mm)	2240	2925	2738	2738
	Overall Width(mm)	928	958	935	935
	Overall Height(mm)	2190	2422	2209	2209
	Bulldozer Width/Height	907/210	907/400	907/210	907/210
Engine	Engine Brand	Rato	Rato	B&S	B&S
	Engine Model	R420D	R420D	XR2100	XR2100
	Max. power(Kw)	8.6	8.6	9.8	9.8
	Max. speed(rpm)	3600	3600	3600	3600
	Number of Cylinders	1	1	1	1
	Cooling Method	Fan Cooling	Fan Cooling	Fan Cooling	Fan Cooling
	Engine oil change quantity(L)	1.1	1.1	1.1	1.1
	Fuel Type	Gasoline	Gasoline	Gasoline	Gasoline
	Fuel Grade	92#	92#	92#	92#
Theoretical fuel consumption(L/h)	0.5-1.2	0.5-1.2	0.5-1.2	0.5-1.2	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	180*72*37	180*72*37	180*72*37	180*72*37
Configuration	Cab	√	√	√	√
	Roof	×	×	×	×
	Handrail	×	×	×	×
	Thumb Clip	√	√	√	√
	Counter weight	√	×	×	×
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning
	Air Conditioning	×	×	△	△
Fuel Tank	Fuel Tank(L)	6.6	6.6	6.6	6.6
	Hydraulic oil tan (L)	12	15	18	18



Model:KU14



Model:DJ14

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		KU14	KU14X	DJ14
Basic Performance Parameters	Working Weight(kg)	1180	1190	810
	Bucket Capacity(m <sup>3</sup> )	0.026	0.026	0.025
	Travel speed low/high speed(Km/h)	0-2.5	0-2.5	0-3.0
	Climbing Ability(%)	30°	30°	30°
	Maximum Digging Height(mm)	3130	3130	3040
	Maximum Unloading Height(mm)	2173	2173	1750
	Maximum Digging Depth(mm)	1810	1810	3060
	Max. digging radius(mm)	1411	1411	1950
	Side Swing	△	△	×
	Side Swing Angle (L/R)	60/50	60/50	×
	Undercarriage Expansion	△	△	×
Equipment Body	Overall Length(mm)	3100	3100	2100
	Overall Width(mm)	1100	1100	947
	Overall Height(mm)	2300	2300	2200
	Bulldozer Width/Height	1110/155	1110/155	947
Engine	Engine Brand	Briggs&Stratton	Briggs&Stratton	Briggs&Stratton
	Engine Model	XR2100	XR2100	XR2100
	Max. power(Kw)	9.8	9.8	9.8
	Max. speed(rpm)	3600	3600	3600
	Number of Cylinders	1	1	1
	Cooling Method	Fan Cooling	Fan Cooling	Fan Cooling
	Engine oil change quantity(L)	1.1	1.1	1.1
	Fuel Type	gasoline	gasoline	Gasoline
	Fuel Grade	92#	92#	92#
Theoretical fuel consumption(L/h)	/	/	0.5-1.2	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	180*72*37	180*72*37	180*72*37
Configuration	Cab	×	×	√
	Roof	√	√	×
	Handrail	△	△	×
	Thumb Clip	√	√	√
	Counter weight	√	√	√
	Tensioning Forms	Hydraulic Tensioning	Hydraulic Tensioning	Mechanical Tensioning
	Air Conditioning	×	×	×
Fuel Tank	Fuel Tank(L)	5.5	5.5	6.6
	Hydraulic oil tan (L)	14.5	14.5	12



Model:H15

Model:LH15RX

Model:KU15

Model:DJ14

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		H15	LH15RX	KU15 (SY13JC-6)	QK16R
Basic Performance Parameters	Working Weight(kg)	1050	930	1250	980
	Bucket Capacity(m³)	0.025	0.03	0.026	0.03
	Travel speed low/high speed(Km/h)	0-1.8	1.8	0-2.5	0-1.8
	Climbing Ability(%)	25°	25°	30°	15°
	Maximum Digging Height(mm)	2610	3000	3130	2560
	Maximum Unloading Height(mm)	1850	1850	2173	1800
	Maximum Digging Depth(mm)	1650	2820	1810	1693
	Max. digging radius(mm)	2850	2050	1411	3060
	Side Swing	×	×	△	/
	Side Swing Angle (L/R)	×	×	60/50	/
Undercarriage Expansion	×	×	△	/	
Equipment Body	Overall Length(mm)	2140	2200	3100	2925
	Overall Width(mm)	1000	1100	1100	958
	Overall Height(mm)	2210	2200	2300	2422
	Bulldozer Width/Height	1000/400	1100/380	1110/155	907/200
Engine	Engine Brand	Rato	Rato	Kubota	Rato
	Engine Model	R420D	R420D	D722	R420D
	Max. power(Kw)	8.6	8.6	10.2	8.6
	Max. speed(rpm)	3600	3600	2500	3600
	Number of Cylinders	1	1	3	1
	Cooling Method	Fan Cooling	Fan Cooling	Water-Cooling	Fan Cooling
	Engine oil change quantity(L)	1.1	1.1	3.8	1.1
	Fuel Type	Gasoline	Gasoline	Diesel	Gasoline
	Fuel Grade	92#	92#	0#	92#
Theoretical fuel consumption(L/h)	0.5-1.2	0.5-1.2	/	0.5-1.2	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	180*72*37	180*72*41	180*72*41	180*72*37
Configuration	Cab	×	×	×	×
	Roof	√	√	√	√
	Handrail	√	√	√	√
	Thumb Clip	√	√	×	√
	Counter weight	×	√	√	×
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning	Hydraulic Tensioning	Mechanical Tensioning
Air Conditioning	×	×	×	×	
Fuel Tank	Fuel Tank(L)	6.6	9	5.5	6.6
	Hydraulic oil tan (L)	18	16	14.5	10



Model:NT18



Model:QK18K-C/QK18RXS-C/QK18KXS-C



Model:KU18E

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		NT18	QK18K-C	QK18KXS-C	QK18RXS-C	KU18E
Basic Performance Parameters	Working Weight(kg)	1370	980	980	980	1520
	Bucket Capacity(m³)	0.04	0.03	0.03	0.03	0.04
	Travel speed low/high speed(Km/h)	0-1.8	0-1.8	0-1.8	0-1.8	2/3.5
	Climbing Ability(%)	30°	15°	15°	15°	30°
	Maximum Digging Height(mm)	2800	2560	2560	2560	3310
	Maximum Unloading Height(mm)	1828	1800	1800	1800	2370
	Maximum Digging Depth(mm)	2200	1693	1693	1693	2120
	Max. digging radius(mm)	3400	3060	3060	3060	3640
	Side Swing	√	√	√	√	△
	Side Swing Angle (L/R)	30°	30°	30°	30°	60/50
Undercarriage Expansion	×	×	×	×	△	
Equipment Body	Overall Length(mm)	3410	2925	2925	2925	3300
	Overall Width(mm)	1100	958	958	958	1110
	Overall Height(mm)	2340	2422	2422	2422	2360
	Bulldozer Width/Height	1100/200	907/200	907/200	907/200	1120/258
Engine	Engine Brand	Kubota	Kubota	Kubota	Rato	Kubota
	Engine Model	D722	D722	D722	R420D	D722
	Max. power(Kw)	10.2	10.2	10.2	8.6	10.2
	Max. speed(rpm)	3600	3600	3600	3600	2500
	Number of Cylinders	3	3	3	2	3
	Cooling Method	Water-Cooling	Water-Cooling	Water-Cooling	Fan Cooling	Water-Cooling
	Engine oil change quantity(L)	1.1	1.1	1.1	1.1	3.8
	Fuel Type	Diesel	Diesel	Diesel	Gasoline	Diesel
	Fuel Grade	0#	0#	0#	92#	0#
Theoretical fuel consumption(L/h)	0.5-1.2	0.5-1.2	0.5-1.2	0.5-1.2	/	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	180*72*41	180*72*37	180*72*37	180*72*37	230*72*43
Configuration	Cab	×	×	√	√	△
	Roof	√	√	×	×	√
	Handrail	×	√	×	×	√
	Thumb Clip	×	√	√	√	
	Counter weight	√	×	×	×	√
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning	Mechanical Tensioning	Hydraulic Tensioning
	Air Conditioning	×	×	×	√	×
Fuel Tank	Fuel Tank(L)	13	6.6	6.6	6.6	17
	Hydraulic oil tan (L)	19	10	10	10	13



Model:KU20



Model:KU23



Model:KU25

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		KU20	KU23	KU25
Basic Performance Parameters	Working Weight(kg)	1620	2100	2200
	Bucket Capacity(m <sup>3</sup> )	0.04	0.04	0.04
	Travel speed low/high speed(Km/h)	2/3.5	2.4/4.2	2.4/4.2
	Climbing Ability(%)	30°	30°	30°
	Maximum Digging Height(mm)	3310	3700	3700
	Maximum Unloading Height(mm)	2370	2500	2500
	Maximum Digging Depth(mm)	2120	2430	2430
	E Max. digging radius(mm)	3640	4100	4100
	Side Swing	√	√	√
	Side Swing Angle (L/R)	60/50	75/55	75/55
	Undercarriage Expansion	△	√	√
Equipment Body	Overall Length(mm)	3300	3730	3730
	Overall Width(mm)	1110	1280/1440	1280/1440
	Overall Height(mm)	2360	2240	2240
	Bulldozer Width/Height	1120/258	1440/280	1440/280
Engine	Engine Brand	Kubota	Kubota	Kubota
	Engine Model	D722	D1105	D1105
	Max. power(Kw)	10.2	14	14
	Max. speed(rpm)	2500	2200	2200
	Number of Cylinders	3	3	3
	Cooling Method	Water-Cooling	Water-Cooling	Water-Cooling
	Engine oil change quantity(L)	3.8	5.1	5.1
	Fuel Type	Diesel	Diesel	Diesel
	Fuel Grade	0#	0#	0#
Theoretical fuel consumption(L/h)	/	/	/	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	230*72*43	230*48*70	230*48*70
Configuration	Cab	△	△	√
	Roof	√	√	△
	Handrail	√	√	√
	Thumb Clip			
	Counter weight	√	√	√
	Tensioning Forms	Hydraulic Tensioning	Hydraulic Tensioning	Hydraulic Tensioning
	Air Conditioning	×	×	△
Fuel Tank	Fuel Tank(L)	17	28	28
	Hydraulic oil tan (L)	13	22.5	22.5



Model:NT30



Model:STE35SR



Model:KU35

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		NT30	NTB35U-C	STE35SR	KU35
Basic Performance Parameters	Working Weight(kg)	2200	2300	2700	2580
	Bucket capacity(m <sup>3</sup> )	0.05	0.05	0.065	0.066
	Travel speed low/high speed(Km/h)	0~0.2	0~0.2	2.3/4	2.4/4.2
	Climbing Ability(%)	30°	30°	≤30°	30°
	Maximum Digging Height(mm)	3427	3472	4390	3880
	Maximum Unloading Height(mm)	2274	2274	3060	2550
	Maximum Digging Depth(mm)	2500	2500	2800	2320
	Max. digging radius(mm)	4050	4050	4800	4140
	Side Swing	√	√	√	√
	Side Swing Angle (L/R)	30°	30°	55/65	75/55
Undercarriage Expansion	×	×	×	√	
Equipment Body	Overall Length(mm)	3965	4000	4200	3850
	Overall Width(mm)	1350	1350	1550	1300/1500
	Overall Height(mm)	2280	2280	2480	2380
	Bulldozer Width/Height	1350/200	1350/200	1550/310	1300/292
Engine	Engine Brand	Perkins/Yanmar	Perkins/Yanmar	Yanmar	Kubota
	Engine Model	403J-11/3TNV80F	403J-11/3TNV80F	3TNV80F	D1105
	Max. power(Kw)	18.4	18.4	14.6	14
	Max. speed(rpm)	2800	2800	2400	2200
	Number of Cylinders	3	3	3	3
	Cooling method	Water-Cooling	Water-Cooling	Water-Cooling	Water-Cooling
	Engine oil change quantity(L)	3.8	3.8	3.4	5.1
	Fuel Type	Diesel	Diesel	Diesel	Diesel
	Fuel Grade	0#	0#	0#	0#
Theoretical fuel consumption(L/h)	/	/	3	/	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	230*48*74	230*48*74	300*55*80	250*47*84
Configuration	Cab	√	√	√	√
	Roof	×	×	×	△
	Handrail	√	√	√	√
	Thumb Clip	√	√	√	△
	Counter weight	√	√	√	√
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning	Hydraulic Tensioning	Hydraulic Tensioning
	Air Conditioning	△	△	×	△
Fuel Tank	Fuel Tank(L)	29	16	33	28
	Hydraulic oil tan (L)	31	22	22	22.5



Model:KU40



Model:NT45



Model:STE45R

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		KU40	KU45	NT45	NTB45U-C	STE45SR
Basic Performance Parameters	Working Weight(kg)	3375	3515	2400	2600	3800
	Bucket capacity(m <sup>3</sup> )	0.09	0.09	0.06	0.06	0.12
	Travel speed low/high speed(Km/h)	3.0/4.2	3.0/4.2	0-0.2	0-0.2	2.4/4.4
	Climbing Ability(%)	30°	30°	30°	30°	≤30°
	Maximum Digging Height(mm)	4600	4600	3900	3453	4910
	Maximum Unloading Height(mm)	3175	3175	2600	2366	3545
	Maximum Digging Depth(mm)	2880	2880	2650	2570	3000
	Max. digging radius(mm)	4965	4965	4200	4250	5500
	Side Swing	√	√	√	√	√
	Side Swing Angle (L/R)	75/55	75/55	30°	30°	52/65
Undercarriage Expansion	×	×	/	/	×	
Equipment Body	Overall Length(mm)	4485	4485	4180	4181	4880
	Overall Width(mm)	1550	1550	1500	1500	1740
	Overall Height(mm)	2440	2440	2280	2450	2550
	Bulldozer Width/Height	1550/335	1550/335	1500/200	1500/200	1740/320
Engine	Engine Brand	Yanmar	Yanmar	Kubota	Perkins/Yanmar	Yanmar
	Engine Model	3TNV88F	3TNV88F	D1703	403J-11/3TNV88F	3TNV88F
	Max. power(Kw)	18.2	18.2	18.2	18.4	18.2
	Max. speed(rpm)	2200	2200	2200	2800	2200
	Number of Cylinders	3	3	3	3	3
	Cooling method	Water-Cooling	Water-Cooling	Water-Cooling	Water-Cooling	Water-Cooling
	Engine oil change quantity(L)	6.7	6.7	4	3.8	6.7
	Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel
	Fuel Grade	0#	0#	0#	0#	0#
Theoretical fuel consumption(L/h)	/	/	/		4	
Excavator Tracks	△-Rubber (bandwidth*pitch*number of sections)	300*52.5*84	300*52.5*84	230*48*88	250*52.5*80	300*55*84
Configuration	Cab	×	√	√	√	√
	Roof	√	×	×	×	×
	Handrail	√	√	√	√	√
	Thumb Clip	△	△	√	√	△
	Counter weight	√	√	√	√	√
	Tensioning Forms	Hydraulic Tensioning	Hydraulic Tensioning	Mechanical Tensioning	Mechanical Tensioning	Hydraulic Tensioning
	Air Conditioning	×	√	△	√	√
Fuel Tank	Fuel Tank(L)	40	40	20	16	50
	Hydraulic oil tan (L)	33	33	28	20	40



Model:CFG12



Model:J-18K



Model:J-20K



Model:CFT25



Model:J-35K



Model:GN35E



Model:GG35



Model:CFG40UF



Model:J-45K



Model:GG45



Model:XE55



Model:TZ60



Model: BH50G

Model		Unit	BH50G		
<b>Performance Parameters</b>					
Dead-Weight		kg	2550	2750	2550
Canopy/Cabin			Canopy	Canopy	Canopy
Bucket	Capacity	m <sup>3</sup>	0.04	0.04	0.04
	Width	mm	400	400	400
	Max. digging force	kN	13	13	13
Arm digging force		kN	4.5	4.5	4.5
basket	Bucket capacity	m <sup>3</sup>	0.5	0.5	0.5
	Bucket width	mm	1700	1700	1700
Engine	Engine Brand		LD	Yunnei	Kubota
	Engine Model		385	490	D1703
	Maximum power	Kw	22.1	37	18.2
	Max. speed	rpm	2300	2200	2200
	Displacement	lt	1.617	2.7	1.7
Running speed (high/low)		km/h	13/4	13	13/4
Pressure of the system		Mpa	16.5	16.5	16.5
Gradeability		°	25	25	25
Fuel tank capacity		lt	50	50	50
Hydraulic oil tank capacity		lt	50	50	50
<b>Transmission System</b>					
Gearbox			Fixed axle power shift		
Gears			Four Gears Ahead, Four Gears Astern		
Driving form			Four-wheel drive		
<b>Scope of Work</b>					
Bucket Scope of Work	Max. digging height	mm	3000	3200	3000
	Max. dumping height	mm	2000	2000	2000
	Max. digging depth	mm	1650	1650	1650
	Max. vertical digging depth	mm	1650	1650	1650
	Max. digging radius	mm	2900	2900	2900
basket Scope of Work	Maximum dumping height	mm	2200	2200	2200
	Loading and lifting capacity	kg	800	800	800
	Maximum Rising Power	KN	25	25	25
<b>Outline Dimensions</b>					
Overall Dimension (LxWxH)		mm	4400X1670X2400	4750X1670X2530	4400X1670X2450
Wheel tread		mm	1130	1130	1130
Wheel base		mm	1780	1780	1780
Chassis ground clearance		mm	230	240	230



Model:YSRT14



Model:YF2-380

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		YSRT14	YF2-380
Basic Performance Parameters	Working Weight(kg)	670	720
	Bucket capacity(m <sup>3</sup> )	0.06	0.1
	Travel speed low/high speed(Km/h)	4	0-6.5
	Climbing ability(%)	30°	25°
	Maximum lifting force (Kg)	220	375
	C Maximum working height(mm)	2490	2230
	B Maximum pin height (mm)	1935	1935
	A Maximum unloading height(mm)	1564	1650
	G Loading distance at maximum unloading height (mm).	396	396
	H Wheelbase(mm)	895	895
	F Ground clearance(mm)	220	150
	L Bucket discharge angle	21	19°
Equipment Body	E Bucket width(mm)	998	1000
	J/K Overall Length(mm)	2166	2313
	N Overall Width(mm)	920	1030
	O Body width(mm)	826	834
	D Overall Height(mm)	1383	1300
	M Slewing radius(mm)	1500	1320
Engine	Engine Brand	Rato	Rato
	Engine Model	R420D	R420D
	Max. Horsepower(pc)	XR2100	15
	Maximum power(Kw)	8.6KW	8.6
	Max. speed(rpm)	3600	3600
	Displacement (cc)	420CC	420CC
	Cylinders	1	1
	Cooling method	Fan Cooling	Fan Cooling
	Engine oil change quantity(L)	1.1	1.1
	Fuel Type	Gasoline	Gasoline
	Fuel Grade	92#	92#
Theoretical fuel consumption(L/h)	×	×	
Tracks	△-Rubber (bandwidth*pitch*number of sections)	150*72*36	150*72*36
	Wheels	△	△
Configuration	Cab	×	×
	Roof	×	×
	Handrail	√	√
	Tensioning Forms	Mechanical Tensioning	Mechanical Tensioning
	Air Conditioning	×	×
Fuel tank	Fuel tank(L)	6.6	6.6
	Hydraulic oil tan(L)	26	25



Model:KBT23/KTT23



Model:LBT23/LRT23



Model:CBT23/CRT23

Model Information Configuration Status √Standard, △Optional, ×None Abnormal data in red		KBT23 / KTT23	LBT23 / LRT23	CBT23 / CRT23
Basic Performance Parameters	Working Weight(kg)	905	880	950
	Bucket capacity(m <sup>3</sup> )	0.12	0.15	0.1
	Travel speed low/high speed(Km/h)	3	4	4
	Climbing ability(%)	30°	25°	30°
	Maximum lifting force (Kg)	220	200	200
	C Maximum working height(mm)	2450	2100	2323
	B Maximum pin height (mm)	1800	1800	2007
	A Maximum unloading height(mm)	1350	1480	1612
	G Loading distance at maximum unloading height (mm).	840	430	611
	H Wheelbase(mm)	690	760	965
	F Ground clearance(mm)	120	110	203
	L Bucket discharge angle	20°	30°	23°
Equipment Body	E Bucket width(mm)	812	1150	1120
	J/K Overall Length(mm)	2180/2330	2055/2285	2181/2435
	N Overall Width(mm)	820	1090	1120
	O Body width(mm)	810	810	826
	D Overall Height(mm)	1420	1270	1383
	M Slewing radius(mm)	1400	1300	1500
Engine	Engine Brand	B&S / Rato	B&S / Rato	B&S / Rato
	Engine Model	23HP / R740	23HP / R740	23HP / R740
	Max. Horsepower(pc)	23	23	23
	Maximum power(Kw)	16.79 / 16.8	16.79 / 16.8	16.79 / 16.8
	Max. speed(rpm)	3600	3600	3600
	Displacement (cc)	627 / 739.3	627 / 739.3	627 / 739.3
	Cylinders	2	2	2
	Cooling method	Fan Cooling	Fan Cooling	Fan Cooling
	Engine oil change quantity(L)	1.7 / 1.6	1.7 / 1.6	1.7 / 1.6
	Fuel Type	Gasoline	Gasoline	Gasoline
	Fuel Grade	92#	92#	92#
Theoretical fuel consumption(L/h)	×	×	×	
Tracks	△-Rubber (bandwidth*pitch*number of sections)	200*72*32	200*72*32	180*72*41
	Wheels	△	△	△
Configuration	Cab	×	×	×
	Roof	×	×	×
	Handrail	√	√	√
	Tensioning Forms	Hydraulic Tensioning	Hydraulic Tensioning	Hydraulic Tensioning
	Air Conditioning	×	×	×
Fuel tank	Fuel tank(L)	18	18	31
	Hydraulic oil tan(L)	30	30	33



Model:CFG-TK35



Model:CFG-JL50



Model:CFG-TL80



Model:CFG-JL80

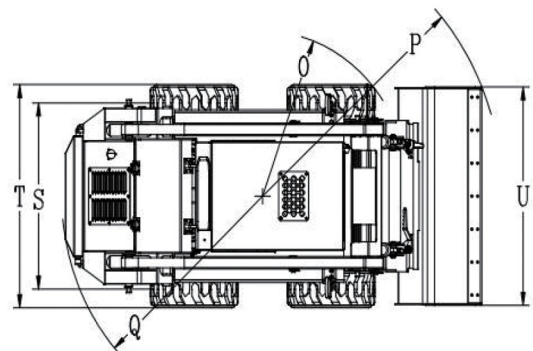
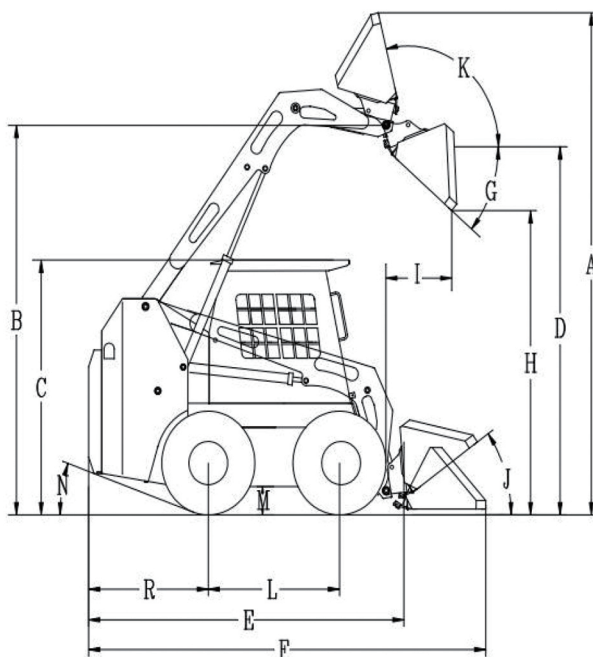


Model:JC80



Model:TC80

Model		LY850	JK35	JL80/JC80	TK35	TL80/TC80
Basic Performance Parameters	Working Weight(kg)	1180	1370	3500	1550	3800
	Bucket capacity(m <sup>3</sup> )	0.14	0.16	0.5	0.2	0.5
	Travel speed low/high speed(Km/h)	5.6	7.8	12	9	12
	Maximum lifting force (Kg)	208	380	1050	380	1000
	Maximum working height(mm)	2800	3590	4070	3686	3480
	Maximum unloading height(mm)	1685	1820	2500	1933	2230
	Loading distance at maximum unloading height (mm)	610	450	700	650	715
	Wheelbase(mm)	830	760	1500	840	1462
	Ground clearance(mm)	258	125	205	145	200
	Bucket discharge angle	30	40	40	40	40
Equipment Body	E Bucket width(mm)	1235	900	1880	950	1830
	Overall Length(mm)	2830	2580	3580	2911	3500
	Overall Width(mm)	1006	900	1880	912	1782
	Rear axle to bumper (mm)	630	610	1082	910	890
	Overall Height(mm)	/	1820	2160	1860	2150
Engine	Engine Brand	Perkins/Kubota	Perkins/Kubota	LS/Cummins	Perkins/Kubota	LS/Cummins
	Max. power(Kw)	18.4/18.2	18.4/18.2	55	18.4/18.2	55
	Cooling method	Water-Cooling	Water-Cooling	Water-Cooling	Water-Cooling	Water-Cooling
	Fuel Type	Diesel	Diesel	Diesel	Diesel	Diesel
	Fuel Grade	0#	0#	0#	0#	0#
Fuel tank	Fuel tank(L)	35	40	75	28	90





Model:H190

√Standard, △Optional, ×None					
Basic Performance Parameters	Working Weight(kg)	2000	Engine	Engine Brand	KUBOTA
	Bucket capacity(m³)	0.3		Engine Model	D1703
	Travel speed low/high speed(Km/h)	16		Max. Horsepower(HP)	25
	Climbing ability(%)	30		Maximum power(Kw)	18.2
	Maximum lifting force (Kg)	1000		Max. speed(rpm)	2200
	C Maximum working height(mm)	3695		Displacement (cc)	1647
	B Maximum pin height (mm)	2960		Cylinders	3
	A Maximum unloading height(mm)	2080		Cooling method	Water Cooling
	G Loading distance at maximum unloading height (mm)	407		Fuel Type	Diesel
	H Wheelbase(mm)	1534		Fuel Grade	0#
	F Ground clearance(mm)	235		Theoretical fuel consumption(L/h)	1.6
Equipment Body	L Bucket discharge angle	45°	Tracks	Wheels	10.0/75-15.3
	E Bucket width(mm)	1050	Configuration	Cab	×
	J/K Overall Length(mm)	4300		Roof	√
	N Overall Width(mm)	1160		Handrail	√
	O Body width(mm)	870		Tensioning Forms	Hydraulic Tensioning
	D Overall Height(mm)	2436	Fuel tank	Air Conditioning	×
M Slewing radius(mm)	1282	Fuel tank(L)		30	
				Hydraulic oil tan(L)	30



Model:W938/W948/W958

Model	W938	W948	W958
Rated Lifting Weight	1000kg	1500kg	2000kg
Rated Unloading Height:	3200mm	3500mm	3800mm
Bucket Capacity:	0.7m <sup>3</sup>	1.2m <sup>3</sup>	1.5m <sup>3</sup>
Unloading Distance	800mm	900mm	1000mm
Minimum Turning Radius:	4500mm	5200mm	5200mm
Maximum Climbing Angle	≤ 35°	≤ 35°	≤ 38°
Minimum Ground Clearance	350mm	360mm	380mm
Maximum Operating Speed	35km/h	38km/h	40km/h
Maximum Hook Traction Force	25.0kn	30.0kn	35.0kn
Overall Weight:	3100kg	3800kg	4500kg
Engine Model	Yunnei YN27(42kw)	Yunnei YN33GBZ(65kw)	Yunnei YN38GBZ(76kw)
Drive Mode	Four-wheel drive	Four-wheel drive	Four-wheel drive
Transmission Model	265 dual high and low speed hydraulic torque converter	265 dual high and low speed hydraulic torque converter	265 dual high and low speed hydraulic torque converter
Axle Model	Small wheel edge cast steel edge reduced axle	Middle wheel casting steel while reducing bridge	Large wheel edge cast steel edge bridge
Tire Model	20.5/70-16	16/70-20	16/70-24
wheelbase	2200mm	2400mm	2450mm
Track width	1250mm	1350mm	1350mm
Driving Brake	Air top oil caliper disc four-wheel brake	Air top oil caliper disc four-wheel brake	Air top oil caliper disc four-wheel brake
Boom Lifting Time	7s	8s	8s
Triple Sum	16±1s	18±1s	18±1s
Overall Dimensions:	5800*1800*2700mm	6100*1950*2800mm	6300*2000*2850mm



Model:T35A/T50A/T60A

Model	T35A	T50A	T60A
Rated Lifting Weight	3500kg	5000kg	6000kg
Rated Lifting Height	3000-6000mm(optional)	4000-6000mm(optional)	4000-6000mm(optional)
Load Center Distance	600mm	600mm	600mm
Minimum Turning Radius	3500mm	3800mm	4500mm
Maximum Climbing Angle	≤38°	≥38°	≤38°
Ground Clearance	350mm	380mm	380mm
Gantry Tilt Forward/backward	10.0/6.0	10.0/6.0	10.0/8.0
Fastest Running Speed	38km/h	45km/h	45km/h
Maximum Hook Traction Force	25.0kn	35.0kn	35.0kn
Engine Model	Yunnei YN27(42kw)	Yunnei YN38GBZ (76kw)	Xichai (103kw)
Drive Mode	Four-wheel drive	Four-wheel drive	Four-wheel drive
Transmission Model	265 dual high and low speed hydrnuic torque converter	265 dual high and low speed hydrnuic torque converter	265 dual high and low speed hydrnuic torque converter
Axle Model	Integrated wheel edge cast steel axle	Integrated wheel edge cast steel axle	GS3000 heavy-duty wheel edge cast steel axle
Tire Model	16/70-24 reinforced type	16/70-24 reinforced type	12R22.5 vacuum steel wire reinforced (4/2)
wheelbase	2400mm	2400mm	2400mm
Gate Frame Steel Width	180mm	180mm	180mm
Fork Length	1520mm (Optional)	1520mm (Optional)	1520mm (Optional)
Overall Weight	5500kg	5500kg	6500kg
Dimensions	4500/1900/2850mm	4500/1900/2850mm	4600/2200/2850mm



Model:CPD25/CPD30/CPD35

Model		CPD25	CPD30	CPD35
Load rating		2500	3000	3500
Load center distance		500	500	500
Maximum lifting height		3000	3000	3000
Free lifting height		145	145	150
Fork size SXEXL		1070×120×40	1070×125×45	1070×125×50
Gantry Angle (front/rear)		6/8	6/10	6/10
Overall dimensions	Total length (to the back of the fork)	2250	2480	2520
	W total width	1185	1238	1238
	The height when the door doesn't raised	1995	2070	2180
	Full height when the door is raised	4042	4210	4210
	Safety rack height	2148	2201	2201
Minimum turning radius		2020	2210	2270
Front overhang		434	488	493
Wheel base (front wheels)		960	1000	1000
Wheel base (rear wheel)		950	950	950
Minimum highland clearance		110	125	125
Wheelbase		1550	1685	1685
Fork spacing		240/1040	250/1100	250/1100
Right Angle stacking channel width	1000x1200(lateral)	3655	3968	4028
	800x1200(portrait)	3758	4098	4158
Speed	Walking(no load/full load)	13/12(15/14)	13/12	12/12
	Lifting (no load/full load)	430/300	400/240	370/220
Maximum climb (full load)		15	13	11
Self weight		4035	4740	5160
Wheel (front wheels)		23×9-10-16PR	28×9-15-14PR	28×9-15-14PR
Wheel (rear wheels)		18×7-8-14PR	18×7-8-14PR	18×7-8-14PR
Motor(walking)		11.5	11	11
Motor (lift)		15	15	15
Controller		inmotion	inmotion	inmotion
Storage battery		48/600 (VRLA )	48/700 (VRLA )	48/700 (VRLA )
Working pressure		17.5	21	21



Model:AGT-EXFM81

### EXFM81 Excavator Type Topper

Excavator interface:apolegamy(CAT324D-325D)  
 Applicable models T:24-25  
 Working Width (MM):1550  
 Rototilling ground depth(mm):100  
 Cutterhead quantity:39  
 Working Pressure(MPa):20Flow(l/min):>110  
 N.Weight (KG):940  
 Measurement(MM):1430\*1860\*1070



Model:AGT-EXRT046

### Excavator Rotary Tiller

Excavator interface: apolegamy(CAT307)  
 Applicable models T: 6-8  
 Working width(MM): 1015  
 plowing Depth(MM): 180  
 Blade quanty: 20N/Weg hK G: 192  
 Measurement(MM): 1530\*750\*540Working Pressure(MPa): 10  
 Flow(l/min): 32-45



Model:AGT-EXAB56

### Excavator Angel Broom

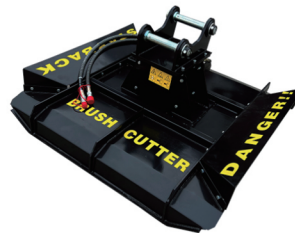
Excavator interface:apolegamy(CAT307)  
 Applicable models T:6-8 Working width(MM):1270  
 Brush blade size(mm):165\*560  
 Brush blade quantity:28+2 N.Weight(KG):194  
 Measurement(MM):1800\*750\*600Working Pressure (MPa):17.5  
 Flow(l/min): 32-45



Model:AGT-EXFLM115

### Excavator Flail Mower

Cutting capacity:4"  
 Hydraulic flow:10-16 GPM  
 Auxiliary pressure:2900 PSI  
 Number of knives:24  
 Cutting width:46"  
 Packing Information  
 One unit per plywood case



Model:AGT-EXRC54

### Excavator ROTARY CUTTER

Overall Size:54" x 16.5" x 18"  
 Cutting Width:54" Cutting  
 Height:1 19/32"  
 Quantity Of Blades:2 Flow  
 Rating:16-21 GPM  
 Max Pressure:3050psi Weight:540LB  
 Apply to 3-8 tons Excavator Fit Caterpillar 306, 307, 308



Model:12EX-LD24B

### Bucket

-Mainly used for river dredging, clearing water grass, etc.  
 -Also capable of construction work such as excavation and screening, road maintenance, etc.  
 -Packaged Weight: 31.9KG  
 -Packaged Dimensions: 645\*460\*280mm



Model:12EX-WD24B

### Bucket

-Wear-resistant material  
 -Easy installation and operation, safe and reliable  
 -Suitable for excavating general clay and handling sand, soil, and gravel  
 -Packaged Weight: 37.8KG  
 -Packaged Dimensions: 645\*460\*280mm



Model:12EX-WD20B

### Bucket

-Wear-resistant material  
 -Easy installation and operation, safe and reliable  
 -Suitable for excavating general clay and handling sand, soil, and gravel  
 -Packaged Weight: 31.5KG  
 -Packaged Dimensions: 550\*460\*280mm



Model:12EX-WD40B

### Bucket

-Wear-resistant material  
 -Easy installation and operation, safe and reliable  
 -Suitable for excavating general clay and handling sand, soil, and gravel  
 -Packaged Weight: 55.5KG  
 -Packaged Dimensions: 1045\*460\*280mm



Model:12EX-WD15B

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 24.7KG



Model:12EX-WD08B

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 17.4KG



Model:12EX-WD47B

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packanod Weight: 64.1KG



Model:12EX-PZ20

### Rake

- The machine has low energy consumption and performs effectively-It is easy to use, safe, and reliable-It is mainly used for deep tilling of land, land clearing, tree root excavation, medicinal herb digging, and stone sieving.
- Packaged Weight: 21.1KG
- Packaged Dimensions : 540\*540\*200mm



Model:12EX-WD08

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 24.5KG
- Packaged Dimensions: 540\*270\*315mm



Model:12EX-WD16

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 35.3KG
- Packaged Dimensions: 540\*470\*315mm



Model:12EX-WD20

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 43.4KG
- Packaged Dimensions: 570\*540\*315mm



Model:12EX-WD24

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 46.7KG
- Packaged Dimensions: 675\*540\*315mm



Model:12EX-HYMZJ

### Hydraulic Thumb Clamp

- The hydraulic thumb clamp is advantageous for grasping small wood, cylindrical objects, and strip-shaped materials in conjunction with the bucket.
- The multi-functional bucket clamp, developed based on the bucket, is capable of both digging and clamping.
- It can be used for stone handling, repairing dams, and other multi-purpose



Model:12EX-STQ

### Ripper

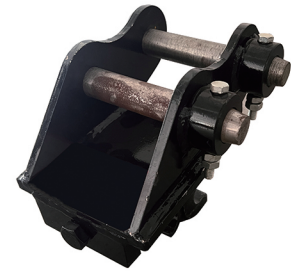
- Applicable for crushing and splitting hard soil, semi-hard rock, and weathered stone to facilitate excavation with a bucket.
- Packaged Weight: 16.7KG
- Packaged Dimensions: 500\*240\*180mm



Model:12EX-MZJ

### Thumb Clamp

- It has advantages in cooperating with the bucket for grabbing small wood, cylindrical objects, and strip-shaped materials.-This multi-functional bucket clamp, developed based on the bucket, is capable of both digging and clamping, making it versatile for tasks such as loading and unloading stones and repairing road dams, offering convenient operation for multiple purposes.
- Product Weight: 9.6KG
- Product Dimensions: 500\*165\*120mm



Model:12EX-ATHK

### Quick Coupler

- The quick coupler for excavators allows for the rapid installation and switching of various attachments (such as buckets, rippers, hydraulic breakers, and hydraulic shears), expanding the excavator's versatility, saving time, and improving efficiency.
- Digital Model Weight: 14.2KG
- Digital Model Dimensions:250\*200\*180mm



Model:STE35-HYMZJ

### Hydraulic thumb clamp

- This equipment can be adapted to 3-5 ton excavators. It controls the expansion and contraction of hydraulic cylinders through the excavator's hydraulic output, allowing it to work in coordination with the bucket to grasp materials, preventing material dropping and enabling the free grabbing and releasing of materials.
- Product Weight: 70.2KG
- Product Dimensions: 925\*310\*240mm



Model:12EX-BKD23

### Shell Bucket

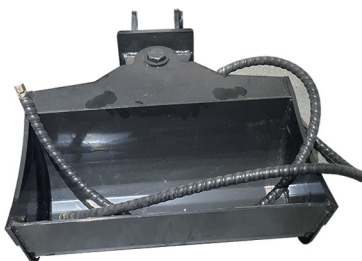
- Loading and handling operations for coal, sand, gravel, ores, and sludge
- Particularly suitable for excavation and loading in ditches or confined spaces
- Packaged Weight: 74.3KG
- Packaged Dimensions: 780\*640\*540mm



Model:12EX-QXD23

### Tilt Bucket 23"

- Replace the standard digging bucket with a mini-excavator tilt bucket according to job requirements.
- The tilt bucket allows for altering the angle of the bucket without the need to adjust the position of the excavator, enabling efficient operation.
- This reduces mechanical wear and fuel consumption, thereby improving work efficiency.
- Packaged Weight: 75.5KG
- Packaged Dimensions: 650\*660\*465mm



Model:12EX-QXD32

### Tilt Bucket 32"

30.75.02.01.002

- To replace the standard bucket for microexcavation according to the job requirements
- The tilting bucket can change the tilting angle of the bucket without the need to change the position of the excavator, enabling efficient operation.
- It reduces mechanical wear and fuel consumption, thereby enhancing operational efficiency.
- Packaged Weight: 84.8KG
- Packaged Dimensions: 840\*660\*465mm



Model:12EX-QXD39.4

### Tiltinch Bucket 40"

30.75.02.01.004

- To replace the standard bucket for microexcavation according to the job requirements
- The tilting bucket can change the tilting angle of the bucket without the need to change the position of the excavator, enabling efficient operation.
- It reduces mechanical wear and fuel consumption, thereby enhancing operational efficiency.
- Packaged Weight:99.5KG
- Packaged Dimensions:



Model:12EX-HYMZJ II

### Hydraulic Thumb Clamp

30.75.02.06.004

- It has an advantage in grasping small wood cylindrical, and strip-like materials when used in conjunction with the bucket.
- Amulti-functional bucket clamp developed based on the bucket, capable of digging and clamping, suitable for stone loading and unloading, road maintenance, and other versatile applications, offering ease of operation.
- Packaged Weight: 19.5KG
- Packaged Dimensions: 550\*260\*260mm



Model:12EX-XZZMQ

### Hydraulic Rotation LOG GRAPPLE

- The rotating grapple can perform 360° rotational work
- Fully hydraulic-driven, ensuring precise tool positioning and sturdy structure
- Suitable for light materials such as scrap steel, wood, bales of hay, cotton bales, sugarcane piles, tree branches, domestic waste, as well as floating objects on the water surface operation
- Product Weight: 69.5KG
- Product Dimensions: 810\*500\*280mm



Model:12EX-ZMQ

### Grapper

- Simple and reliable construction.
- Suitable for light materials such as scrap metal, wood, bales of hay, cotton, sugarcane, branches, household waste, as well as the collection of floating objects on the water surface.
- Packaged Weight: 32.2KG
- Packaged Dimensions: 600\*390\*340mm



Model:12EX-XZBB

### Hydraulic Rotation Scraper

- Rotating Scraper offers 360° operational rotation
- Fully hydraulic-driven to ensure precise tool positioning and robust structure
- Applicable for land leveling, road scraping, and wall scraping, featuring 360° rotational adjustment for versatile usability
- Product Weight: 43KG
- Product Dimensions: 930\*680\*250mm



Model:12EX-WD32B

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Packaged Weight: 41.9KG
- Packaged Dimensions: 845\*460\*280mm



Model:12EX-WD10

### Bucket

- Mainly used for river dredging, clearing water plants, etc.
- Can also be used for construction work such as excavation and sieving, road maintenance, etc.
- Packaged Weight: 26.1KG
- Packaged Dimensions: 310\*540\*315mm



Model:12EX-WD12

### Bucket

- Mainly used for river dredging, clearing water plants, etc.
- Can also be used for construction work such as excavation and sieving, road maintenance, etc.
- Packaged Weight: 29.7KG
- Packaged Dimensions: 540\*370\*315mm



Model:12EX-WD15

### Bucket

- Wear-resistant material
- Easy installation and operation, safe and reliable
- Suitable for excavating general clay and handling sand, soil, and gravel
- Product Weight: 25.19kg
- Product Dimensions: 512\*420\*283mm



Model:12EX-RC

### Brush Cutter

- Mainly suitable for mowing and clearing grasslands, shrubbery, and renovating uneven pastures.
- Easy to use, safe, and reliable.
- Product Weight: 112.5kg
- Product Dimensions: 1080\*1050\*530mm



Model:12EX-AGR

### Auger Drive Head

- The machine has low energy consumption and delivers effective performance.
- It is easy to use, convenient, and safe.
- Suitable for various worksites such as drilling holes in electric wire poles, digging tree planting holes, and perforating for photovoltaic installation, where fast drilling is required. Different diameter drill rods can be selected according to actual needs.
- Product Weight: 35kg (Excluding Drill Rods)
- Product Dimensions: 600\*200\*230mm



Model:12EX-200Adrill

### 200 Auger Drill

- The machine has low energy consumption and delivers effective performance.
- It is easy to use, convenient, and safe.
- Suitable for various worksites such as drilling holes in electric wire poles, digging tree planting holes, and perforating for photovoltaic installation, where fast drilling is required. Different diameter drill rods can be selected according to actual needs.



Model:12EX-200Bdrill

### 200 Auger Drill

- The machine has low energy consumption and delivers effective performance.
- It is easy to use, convenient, and safe.
- Suitable for various worksites such as drilling holes in electric wire poles, digging tree planting holes, and perforating for photovoltaic installation, where fast drilling is required. Different diameter drill rods can be selected according to actual needs.
- Packaged Weight: 28.3KG



Model:12EX-250Adrill

### 250 Auger Drill

- The machine has low energy consumption and delivers effective performance.
- It is easy to use, convenient, and safe.
- Suitable for various worksites such as drilling holes in electric wire poles, digging tree planting holes, and perforating for photovoltaic installation, where fast drilling is required. Different diameter drill rods can be selected according to actual needs.
- Product Weight: 10.79kg
- Product Dimensions: 830\*280\*270mm



Model:12EX-250Bdrill

### 250 Auger Drill

- The machine has low energy consumption and delivers effective performance.
- It is easy to use, convenient, and safe.
- Suitable for various worksites such as drilling holes in electric wire poles, digging tree planting holes, and perforating for photovoltaic installation, where fast drilling is required. Different diameter drill rods can be selected according to actual needs.
- Packaged Weight: 35.1KG
- Packaged Dimensions: 1270\*310\*300mm



Model:823SS-PF

### Fork

- There are multiple options available for the length of the fork teeth.
- The equipment can transport items, offering convenience, speed, and wide application in logistics, warehouses, factories, and other settings.
- In practical operation, the fork's lifting capacity must not exceed the host machine's rated load.
- Product Weight: 68.5KG
- Product Dimensions: 1030\*650\*140mm



Model:12EX-HMJ



Model:12EX-300Adrill



Model:12EX-300Bdrill



Model:12EX-AGR(C)



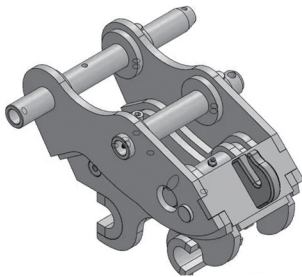
Model:12EX-ZG



Model:12EX-HMR



Model:12EX-HM



Model:STE35-HK

### Quick Coupler

The quick coupler for excavators allows for fast installation and interchange of various attachments, such as buckets, rippers, hydraulic breakers, and shears. This capability expands the range of applications for the excavator, saving time and improving efficiency.

-Digital Model Weight: 29KG

-Digital Model Dimensions: 270\*200\*220mm





Model:SSBX42S

### Skid Steer Wood Chipper

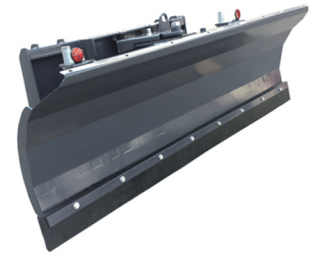
Model SSBX42  
Fits 18-50 HP Skid Steers  
Rotor Size 21"  
Recommended Material Size 5" dia. (max.)  
Working Pressure (MPa) 17



Model:SSBGS060

### Skid Steer Double scraper grader

Scraper Working Length:60 3/64"  
Number Of Scrapers: 2pcs  
Scraper Angle: 11.5°  
Weight:552 lbs



Model:SPA84

### Skid Steer Bulldozer

Width: 84"  
Power Required: 30-60 HP  
Angle: 28.5°  
Blade: 1/8"  
Cutting Edge: 7/16"  
Heavy duty adjustable skid shoes



Model:ECSSTR072

### Skid Steer Rotary Tiller

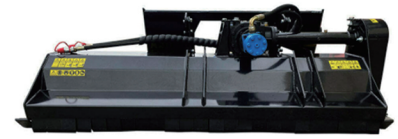
Model ECSSTR072 N.Weight 645.95 lbs  
Working Width 70.86" Measurement  
Total Width 74.80" 84.64"x31.49"x19.29"  
Working Depth 7.08" Working Pressure (MPa)  
Blade(PCS) 32 32-60  
Flow 22.45GPM  
Hydraulic Motor BM5-400 Square  
4-hole output shaft 6-φ30\*φ26



Model:GB66-SS

### Skid Steer Grapple bucket

Model: GB66-SS  
Width 68"  
Height with teeth Closed 28.19"  
Maximum Height with teeth open 47.61"  
Maximum opening 40.36"  
3000# Hydraulic Cylinder (QTY) 2  
Steel Construction of Upper Teeth Hi-strength



Model:SSEFGC175

### Skid Steer flail mower

Total width: 71"  
Working width: 67"  
Cutting capacity: up to 2"  
Hydraulic flow: 11~15 GPM  
Working Pressure (MPa): 17



Model:SSRC72

### Skid Steer Brush Cutter

Model RC72 Working  
Working Width 67.91" Pressure(MPa) 17  
Cutting Height 1.57" Flow(L/min) 45-60  
Blade(PCS) 2  
Weight 780.43lbs  
Measurement 77.95" x  
74.80"x18.50"



Model:HDRC72

### Skid Steer heavy duty Brush Cutter

Model HDRC72 Working Pressure(MPa) 35  
Working Width 68.89" Flow(L/min) 75-260  
Cutting Height 1.57"  
Blade(PCS) 3  
Weight 1433lbs  
Measurement 86.61" x 76.77" x 22.83"



Model:HFRC

### Skid Steer heavy duty Brush Cutter

5-10" cutting capacity.  
1/4" deck with sides reinforced  
with 3/8" AR400.  
Piston Motor direct Drive.  
4x bi-directional blades made with  
5/8" AR400.  
1/2" double round blade holder.  
Mulching Teeth Standard on all  
Severe Cutters.



Model:HCRC

### Skid Steer heavy duty Brush Cutter

Cut Width :74 in  
 Cutting Capacity:12 in  
 Minimum Cut Height:2 in  
 Drive Motor:Piston Motor  
 Mounting Type:Universal Skid Steer Plate  
 Optimal Operating RPM :1500-1700



Model:BDRC48

### Skid Steer Front Mount Cutter-Adjustable

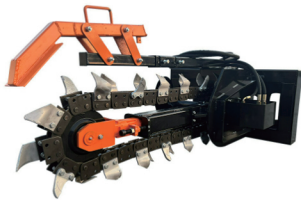
Overall Size: L134" x W57" x H21"  
 Cutting Width: 48"  
 Max. Cutting Capacity: 4" Min. Cutting Height: 2"  
 Quantity Of Blades: 2 Flow : 12-16 gpm  
 Max Pressure: 3050 psi  
 Package Weight: 881.8 lbs



Model:SSVR72

### Hydraulic Skid Steer Vibratory Roller

Dimension(LxWxH) : 85 x 32 x 38 in  
 Weight : 1620.39 lbs  
 Drum Diameter: φ23.4  
 Dynamic Force: 37 KN  
 Pressure : 6-21 Mpa  
 FLOW : 16 GPM



Model:ECSSCT72

### Chain Trencher

Model: ECSSCT72  
 Flow (L/min): 45-75  
 Digging Depths: 47.24"  
 Trench Widths: 5.11"  
 Working Pressure (MPa): 15  
 Measurement:78" x 51" x 23"  
 Weight:892.87 lbs



Model:SSCM53

### Hydraulic Skid Steer Concrete Mixer/Bucket mixer

Model SSCM53  
 Maximum volume 0.4m<sup>3</sup> Stirring speed (r/min) 30  
 Pressure 20Mpa Flow 11-15GPM  
 Weight 772lbs  
 Length \* width \* height 850\*720\*1580mm



Model:SSBM72

### Hydraulic Skid Steer Broom

Working width: 72" Number of wafers: 41  
 Wafer diameter: 22" Core diameter: 6.5"  
 Bucket capacity: 0.6 cubic yard  
 Power required: 45-75 HP  
 Hydraulic flow: Min. 10 GPM to Max 25 GPM



Model:SSAB72

### Angel Broom

Working Width: 72" Number Of  
 Wafers: 41  
 Brush Diameter: 27" Core Diameter: 8"  
 Sweeping Width At 30° Angle: 63"  
 Maximum Angle (left And Right): +/-30°  
 Hydraulic Flow: Min. 10 Gpm To Max 25 Gpm  
 Do Not Use High-flow



Model:SSECAG-Y

### Hydraulic Skid Steer Auger

Flow Rating:5-17 GPM Max  
 Pressure: 2250 PSI  
 Drilling Depth:48" Overall  
 Length:80"  
 Mount Type:Universal Mounting  
 Plate Heigh:20"  
 Mounting Plate Width:48"



Model:SSECAG-Y

### Hydraulic Skid Steer Auger

Flow Rating:5-17 GPM  
 Max Pressure: 2250 PSI  
 Drilling Depth:48" Overall Length:80"  
 Mount Type:Universal Mounting Plate  
 Heigh:20"  
 Mounting Plate Width:48"



Model:SSECAG-Y

### Hydraulic Skid Steer Auger

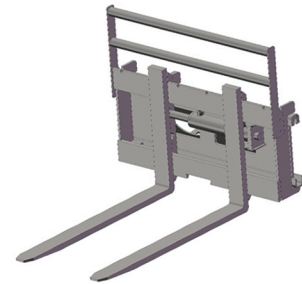
Drill Bits: 6" 12" 14"  
 Working Pressure (MPa): 14  
 Flow (L/min): 32-45  
 N.Weight: 489.42 lbs  
 Measurement: 49.21" x 31.49" x23.62"



Model:SAII100-2

### Pallet Fork Frame

Fork Length 48"  
 Overall Length 58"  
 Width 5.9"  
 Height 39"  
 Hitch SS; JD; EG



Side-shift fork



Model:BH01

### Bale Hugger

Round bale handler with universal skid steer mounts.  
 Constructed of pipe to minimize the risk of puncturing your wrapped bales.  
 It handles bales with a diameter of 4' to 5' and features a single 2.5" cylinder to provide the strength needed to handle



Model:SSHH-680A

### Skid Steer Hydraulic Hammer

Operating weight: 550 lbs  
 Working pressure: 1600-2500 psi (110-140 bar)  
 Working flow: 9.5-16 GPM (36-60 L/min)  
 Impact rate 500-900 BPM Impact energy 600 joule  
 Chisel diameter: 2.7" (68mm) Hydraulic hose diameter: 1/2"  
 Ear spacing - inside/outside: 10.2" (258mm)/11.4" (290mm)



Model:SSHH-750A

### Skid Steer Hydraulic Hammer

Working weight: 1000 lbs  
 Working pressure: 1700-2500 psi (120-170 bar)  
 Working flow: 13-24 GPM (50-90 L/min)  
 Impact rate 500-800 BPM Impact energy 785 joule  
 Chisel diameter: 3" (75mm)  
 Hydraulic hose diameter: 1/2"



Model:PD680-PZ

### Skid Steer Hydraulic Hammer

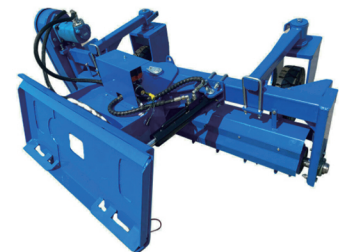
Operating weight: 1100 lbs Energy Class:  
 680 ft.-lbs  
 Oil Flow: 9.5-16 gpm Shipping  
 Working Pressure: 1600-2000 psi weight: 1146.4 lbs  
 Chisel Shaft Diameter: 2.9" Blow rate:  
 500-900 bpm  
 Domed cup inside diameter: 8"  
 Hydraulic hose diameter: 1/2"



Model:PD750-PZ

### Skid Steer Hydraulic Hammer

Operating weight: 1100 lbs Energy Class:  
 680 ft.-lbs  
 Oil Flow: 9.5-16 gpm Shipping  
 weight: 1146.4 lbs  
 Working Pressure: 1600-2000 psi  
 Chisel Shaft Diameter: 2.9" Blow rate:  
 500-900 bpm  
 Domed cup inside diameter: 8"  
 Hydraulic hose diameter: 1/2"  
 Packaging size: 56.7"x 53.54"x31.5"



Model:SSSCR72

### Skid Steer Soil conditioner

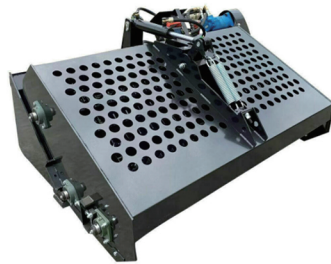
Overall Width : 75in  
 Working Width:72in  
 Balde :76 pcs  
 Flow range: 18-23 GPM  
 Flow pressure: 2900 psi  
 Drive direction: forward/reverse



Model:ECSSSTG200

### Skid Steer Stump Grinder

Above Ground Grinding Height: 21.5"  
 Below Ground Grinding Height: 19"  
 Cutting Teeth: 16 Cutting Wheel  
 Diameter: 24"  
 Cutting Wheel Thickness: 3/4"  
 Cutting Wheel Speed: 1,100-1,350 RPM  
 Hydraulic Flow: 14-25 GPM



Model:ECSSLR72

### Skid Steer Landscape Rake

Working Width: 72"  
 Number Of Racks: 12  
 Bucket Capacity(m<sup>3</sup>) : 0.4  
 Total Number Of Teeth: 456 Flow  
 (L/min): 60-120  
 Working Pressure (MPa): 14-20  
 Weight: 1929.04 lbs  
 Measurement: 83" × 66" × 42"



Model:ECSSRB

### Skid Steer Tree Shears

Model: ECSSRB  
 Maximum cutting size: 15.74in  
 Weight(KG): 700  
 Measurement: 46.46\*36.22\*47.48in  
 WorkingPressure(MPa): 20



Model:SSFm81

### Forestry Mulcher

Product Height:66" (w/push bar), 43" (w/o  
 push bar)  
 Minimum Loader Power Required:75HP  
 Cut Width:81"  
 Cut Capacity:8" Diamet  
 Rotor Diameter:12" (w/o teeth), 24" (w/teeth)  
 Flow (L/min):>110  
 Maximum Pressure:3045 Psi  
 Cut Depth:4.0"  
 Mulching Teeth:40  
 Rotary Tillage Ground Depth:3.93"  
 Blade (PCS):39  
 Working Width:61.02"



Model:SSDFM60

### Disc Mulcher

Cutting Width(MM):1520  
 Stubble height(mm):40  
 Number of blades(PCS):50  
 N.Weight(KG):820  
 Measurement(MM):2020\*1970\*880



Model:SSSG72

### Skid Steer Grader

Model: SSSG72  
 Height Adjust: ± 5.9 in Hydraulic  
 Angling: ± 26°  
 Hydraulic Tilt: ± 15° Working Width: 72"  
 Swing Angle Up And Down: 35  
 Swing Angle Left And Right: 25  
 Working Pressure (MPa): 20  
 Skid Steer Interface Dimensions: 45" × 16"



Model:4IN1BCT

### 4 IN 1 Bucket

OVERALL WIDTH:75 IN OVERALL  
 HEIGHT:32.2 IN  
 OVERALL LENGTH:74.5 IN OPEN  
 DISTANCE:35.4 IN  
 PRESSURE 16-21 MPA  
 CAPACITY:0.5 M3  
 SUITABLE FLOW (L/MIN)50~120  
 PACKING INFORMATION  
 ONE UNIT PER PLYWOOD CASE  
 PACKING DIMENSIONS:78.8"x 37.5"x32.7"  
 WEIGHT:970 LBS



Model:SSDH-5

### Skid Steer Disc Plow

Frame Width: 78"  
 Disc Height: 20"  
 Weight: 890lbs  
 Discs: 20 set



Model:SSSB165

### Skid Steer Stone Burier/ Soil Cultivator

Number of blades: 32 Tilling  
 width: 63"  
 Tilling depth: 4.75" HP  
 required: 35-50 hp  
 Rotor speed: 208 rpm  
 Hydraulic flow: 16-21 GPM  
 Auxiliary pressure: 2900 PSI



Model:SSRPB80

### Skid Steer Rock Picker Bucket

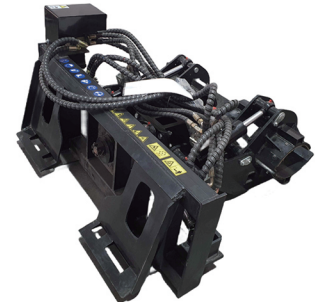
Motor: Cycloid Motor  
 Working Width:78 in  
 Working Pressure (MPa):17  
 Flow (L/min): 60-100  
 Maximum Speed of Picking Up Stones (r/min):62



Model:BRT30TSS-CY

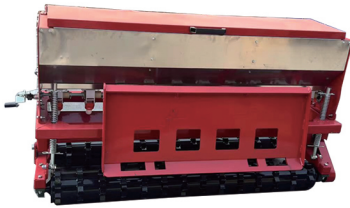
### Skid Steer Firewood Processor

Power source: Tractor or skid steer  
 Min. Power (HP): 35 Splitting force (T): 30  
 Max length of feeding wood (mm): 6000  
 Diameter of feeding wood (mm): 450  
 Max length of splitting wood (mm): 580  
 Max diameter of splitting wood (mm): 450  
 Operation control: Remote Control  
 Wedge:4-way with manual adjustable



Model:SSPOC

### Skid Steer Pole Clamp



Model:STSD10

Wood Cleaver



Model:SSHT-A

Skid Steer Hedgerow Trimmer



Model:SSSNB60

Snow Blower



Bucket Mixer



Model:SSHBCK

Digger



Model:SSBKH

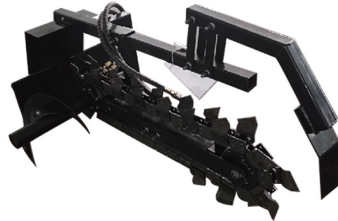
Backhoe



Model:M-BK32 Model:M-BK45

### Bucket 32" / Bucket 45"

- This equipment is compatible with skid steer loaders or compact loaders.
- It is primarily used for shoveling, loading, unloading, and transporting loose materials such as soil and gravel, and can also perform light excavation work on rocks and hard soil.
- Product Weight: 58KG
- Product Dimensions: 830\*655\*383mm



Model:M-CT

### Trencher

- This product is a continuous trencher, which can be adapted to skid steer loaders.
- It is mainly used for trenching, slotting, and laying underground agricultural pipelines, urban and rural optical cables.
- The trenching depth is adjustable, making it suitable for various types of operations.
- Product Weight: 117KG
- Product Dimensions: 1590\*820\*830mm



Model:M-HGB

### Grapple

- This machine is suitable for skid steer loaders or compact wheel loaders.-It is designed for handling light materials such as scrap metal, wood, bales of hay, cotton bales, sugarcane piles, branches, household garbage, as well as floating debris on the water's surface.
- Packaged Weight: 174KG
- Packaged Dimensions: 1010\*830\*780mm



Model:M-AG

### Auger

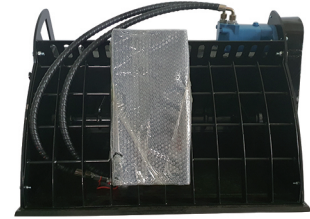
- Mechanical energy consumption is low, with effective performance.
- Easy to use, safe, and reliable.
- Suitable for various working conditions such as drilling holes in wire poles, tree planting, and photovoltaic cable routing, where rapid drilling is required.
- Packaged Weight: 136KG
- Packaged Dimensions: 1730\*700\*560mm



Model:M-DRG

### Mini Single Arm Digger

- Suitable for mini skid steer loaders
- Easy to use, safe, and reliable
- This machine is suitable for excavating trenches, laying pipelines, etc., and is applicable for construction and production operations in transportation, municipal landscaping, greening, farmland, water conservancy, and other fields.
- Packaged Weight: 128KG
- Packaged Dimensions: 1690\*680\*540mm



Model:M-BKM

### Mini Concrete Cement Mixer

- Suitable for mini skid steer loaders
- Convenient to use, safe and reliable
- The concrete mixing bucket integrates the functions of a mixer and a bucket, reducing the hassle in shoveling and transporting sand and stones, thereby improving work efficiency
- The hydraulic drive mechanism enables the mixer to rotate forward and reverse, accelerating the uniform mixing of the concrete
- Packaged Weight: 198KG
- Packaged Dimensions: 1040\*760\*740mm



Model:M-HMR



Model:M-AB

### Sweeper

- The main object of the snow sweeper is natural loose accumulated snow. It is equipped with a front-mounted large-diameter polypropylene and steel wire mixed brush roller, known for its wear resistance, elastic bending resistance, and not causing damage to the road surface.
- The hydraulic drive enables the snow sweeper brush roller to turn left and right, with an adjustable steering angle within the range of  $\pm 30^\circ$ , thereby altering the snow
- The brush roller can sway left and right along the transverse slope of the road, enhancing the snow removal effectiveness, maintaining uniform contact between the brush filament and the road surface, resulting in evenly distributed wear and improved brush roller lifespan.
- Product Weight: 180KG
- Product Dimensions: 1650\*1300\*650mm



Model:M-BM

### Sweeper With Bucket

- It adopts hydraulic drive, realizing bi-directional sweeping, and the bottom of the bucket is equipped with replaceable wear-resistant plates to extend the service life of the bucket body.
- The brush uses a new type of mixed fiber brush, wherein the plastic filaments are made of high elastic, wear-resistant polypropylene engineering materials, and the steel filaments are made of high elastic, wear-resistant material 32SiMnTi, improving the service life and sweeping effect of the brush.
- Unique anti-rollover design can effectively prevent excessive overturning of the cover and damage to the cab.
- Product Weight: 260KG
- Product Dimensions: 1610\*1300\*560mm

### TL

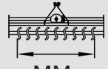

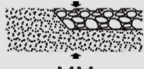

10-25HP



### TX

20-35HP



Model	 MM	 MM	 MM	 HP	 PCS
TL85	850-970	1000	160	10-25	16
TL105	1050-1170	1200	160	15-25	20
TL115	1150-1370	1300	160	18-25	20
TL125	1250-1570	1400	160	20-25	24
TX32	720	880	180	20-35	18
TX40	950	1110	180	20-35	24
TX48	1180	1340	180	20-35	30
TX56	1410	1570	180	20-35	36

### TW






15-40HP



### TA

30-60HP



Model	 MM	 MM	 MM	 HP	 PCS
TW105	1050-1170	1150	180	15-40	20
TW125	1250-1370	1350	180	23-40	24
TW145	1450-1570	1550	180	25-40	28
TW165	1650-1770	1750	180	30-40	32
TA100	1050	1170	200	30-60	30
TA120	1250	1370	200	35-60	36
TA140	1450	1570	200	40-60	42
TA160	1650	1770	200	45-60	48
TA180	1850	1970	200	50-60	54

### TS

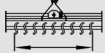

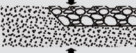


30-60HP



### KK

30-60HP



Model	 MM	 MM	 MM	 HP	 PCS
TS50	1200	1370	180	30-50	36
TS58	1400	1570	180	30-50	42
TS66	1600	1770	180	30-50	48
TS74	1800	1970	180	30-50	54
TS81	2000	2170	180	40-60	60
KK-4	1190	1441	180	30-50	36
KK-5	1390	1641	180	30-50	42
KK-6	1690	1941	180	40-50	54
KK-7	2070	2316	180	40-60	66

### TH



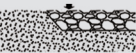


30-60HP



### TU

30-80HP



Model	 MM	 MM	 MM	 HP	 PCS
TH125	1160	1390	220	30-60	36
TH145	1360	1590	220	35-60	42
TH165	1560	1790	220	40-60	48
TH185	1760	1990	220	45-60	54
TH205	1960	2190	220	50-60	60
TU105	1100	1210	220	30-80	24
TU130	1350	1460	220	35-80	30
TU140	1450	1560	220	40-80	33
TU155	1600	1710	220	45-80	36
TU180	1850	1960	220	50-80	42
TU205	2100	2210	220	60-80	48
TU230	2350	2460	220	70-80	54

### RXGU

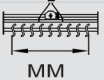
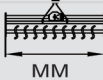
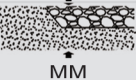


60-90HP



### TB

45-100HP



Model	 MM	 MM	 MM	 HP	 PCS
RXGU160	1600	1760	200	60-90	48
RXGU180	1800	1950	200	60-90	54
RXGU200	2000	2140	200	60-90	60
RXGU220	2200	2330	200	60-90	66
RXGU240	2400	2520	200	60-90	72
TB155	1600	1730	270	45-100	36
TB180	1850	1980	270	50-100	42
TB205	2100	2230	270	60-100	48
TB230	2350	2480	270	70-100	54

### TC

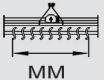
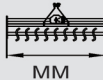
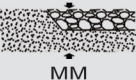


60-130HP



### SC

90-170HP



Model	 MM	 MM	 MM	 HP	 PCS
TC205	2100	2230	270	60-130	48
TC230	2350	2480	270	70-130	54
TC250	2600	2730	270	80-130	60
TC280	2850	2980	270	85-130	66
TC300	3100	3230	270	100-130	72
SC230	2350	2480	280	90-170	54
SC250	2600	2730	280	100-170	60
SC280	2850	2980	280	110-170	66
SC300	3100	3230	280	130-170	72

### EFM

15-30HP



### BCRL

15-30HP



Model	Working Width (MM)	Total Width (MM)	Cutting Height (MM)	Power (HP)	Blade (PCS)
EFM-95	900	1265	25-125	15-25	18
EFM-115	1100	1465	25-125	15-25	24
EFM-135	1300	1665	25-125	15-25	24
EFM-155	1500	1865	25-125	15-25	30
EFM-175	1700	2065	25-125	20-30	30
BCRL-115	1100	1495	25-125	15-25	24
BCRL-135	1300	1695	25-125	15-25	24
BCRL-155	1500	1895	25-125	15-25	30
BCRL-175	1700	2095	25-125	20-30	36

### EFGC

30-45HP



### EFGCH

30-45HP



Model	Working Width (MM)	Total Width (MM)	Cutting Height (MM)	Power (HP)	Blade (PCS)
EFGC-115	1100	1415	25-125	30-45	20
EFGC-135	1300	1615	25-125	30-45	24
EFGC-155	1500	1815	25-125	30-45	24
EFGC-175	1700	2015	25-125	30-45	28
EFGC-195	1900	2215	25-125	30-45	30
EFGCH-135	1300	1615	25-125	30-45	24
EFGCH-155	1500	1815	25-125	30-45	24
EFGCH-175	1700	2015	25-125	30-45	28

### EFME

20-60HP



### MFZ

20-60HP



Model	Working Width (MM)	Total Width (MM)	Cutting Height (MM)	Power (HP)	Blade (PCS)
EFME-135	1300	1665	25-125	20-35	24
EFME-155	1500	1865	25-125	25-35	24
EFME-175	1700	2065	25-125	35-55	28
EFME-195	1900	2265	25-125	40-60	30
MFZ-135	1300	1665	25-125	20-35	12
MFZ-155	1500	1865	25-125	25-35	14
MFZ-175	1700	2065	25-125	35-55	16
MFZ-195	1900	2265	25-125	40-60	18

### BCRM

20-55HP



### FM

30-60HP



Model	Working Width (MM)	Total Width (MM)	Cutting Height (MM)	Power (HP)	Blade (PCS)
BCRM-135	1300	1695	25-125	20-35	24
BCRM-155	1500	1895	25-125	25-35	24
BCRM-175	1700	2095	25-125	35-55	28
FM48	1200	1260	25-125	30	3
FM60	1500	1560	25-125	40	3
FM72	1800	1860	25-125	50	3
FM84	2100	2200	25-125	60	3

### BB

20-50HP



### BGS

16-65HP



Model	Working Width (MM)	Total Width (MM)	Side panel Height (MM)	Power (HP)	Blade (PCS)
BB4SC	1225	1237	310	20-25	4
BB5SC	1530	1543	310	20-25	5
BB5	1530	1550	410	25-30	5
BB6	1835	1859	410	30-45	6
BB7	2140	2164	410	35-50	7
BGS-048	1200	1335	326	16-30	4
BGS-060	1500	1635	326	25-65	5
BGS-072	1800	1935	326	25-65	6
BGS-084	2100	2235	326	25-65	7

### BX

18-120HP



### SB

25-45HP



Model	Working Width (MM)	Total Width (MM)	Side panel Height (MM)	Power (HP)	Blade (PCS)
BX52	18-50	4	598	< 150	Self feed
BX72	30-100	4	740	< 200	Self feed
BX72R	30-100	4	740	< 200	Hydraulic feed
BX92R	50-120	4	935	< 250	Hydraulic feed
SB105	970	1335	25-30	20	302
SB125	1160	1525	25-30	24	327
SB145	1350	1715	28-40	28	357
SB165	1550	1905	35-45	32	375

Model:ATK-B1000



### Two post Base plater Auto lift /asymmetric

1. Symmetric telescoping reach arms provide versatile support positions.
2. Heavy-duty structural column with extra-large base to increase stability.
3. 10,000 lbs capacity.
4. Maximum lifting height: 72".
5. Maximum working width: 100".
6. Minimum height: 4-1 / 2".
7. Two-point manual lock release.
8. Hydraulic power unit.

Model:ATK-TC24



### Tire Chop Machine

1. Classic horizontal swing arm.
2. Self-centring four-jaws with dual pneumatic cylinders for rim clamping.
3. Turntable clockwise and anti-clockwise rotation.
4. Step pedal control operation.
5. Plastic jaw cover for all wheel contact points.
6. Air regulator and oil lubricator.
7. Plastic protection mount/demount head.

Model:ATK-WB24A



### Tire balancer

- Rim Diameter: 10"-24"
- Rim Width: 1-1 / 2"-16"
- Balancing Speed: 220RPM
- Maximum Wheel Weight: 154lbs
- Accuracy: 1g (0.0022lb)
- Voltage: 115V / 60HZ 8A

Model:HPW4000



### HOT WATER PRESSURE WASHER

- Max Pressure (Bar): 300Bar
- Flow rate: 4.0 GPM
- Max Temperature :100 °C
- High-pressure hose: 33'
- Engine Fuel:Gasoline
- Diesel Run Time:4 Hours
- Engine Start:Electric Start
- Engine RPM:3400 RPM
- High Pressure Water Hose:10 Meter Industrial Level
- Dimension (LxWxH):935\*814\*1017 mm
- Net Weight:157 Kg



### Model:AGT-ST3065V

Series Number: ST3065V

Size: 114.17 x 29 x 45 in

Weight: 2535.31 lbs

Sail Material: PVC

Roof Style: Peak Roof Style

Truss Frame



### Model:AGT-ST4040C



### Model:AGT-ST4080V

Product Feature: High strength, easy assemble and dismounting, large capacity, excellent stability.

This product can be easily installed and removed and can be used anywhere, anytime...

Package: Metal Box with Customer's Labels. Beautiful and firm, conducive to handling, rustproof, waterproof and fireproof. Part Bag: Bolts, Rope, Steel Wire and manuals

### Traffic Cones



Model:AGT-75TC

Color: tangerine/red

Material: PE

Reflective film: Reflective Tape:250mm or 100mm+100mm or oem

Product name: PE cone pe traffic cone road work cones 75cm

traffic cones safety sign PE traffic cone

Product Size:75cm black bottom seat

L\*W\*H 37\*37\*75cm, 2.5KG



### Column-colorful flag combination

Model:AGT-TBB

Color: fluorescent red

Material: PE column + PVC base

Reflective film: Reflective Tape:240mm or 100mm+100mm

Product Name: PE warning post T-TOP BOLLARD&BASE

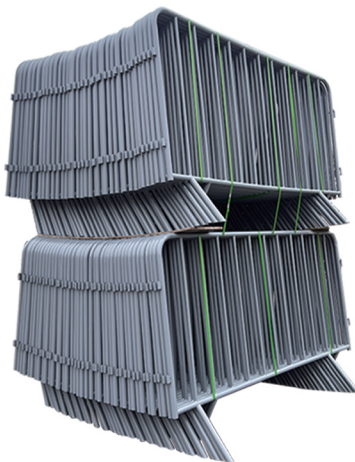
1100mm Road Delineator Post T Top Bollards

Product Size.110CM

column : LWH 20\*20\*110cm 0.8KG

Base: LWH 42\*42\*5cm 6KG

## Site Fence



Model:47GCST80



Model:10FWIF24





1 × Quick Hitch



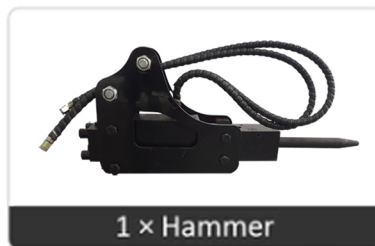
1 × Narrow Bucket



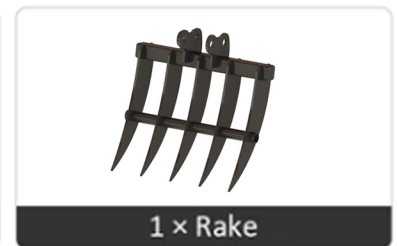
1 × Log Grapple



1 × Auger Head



1 × Hammer



1 × Rake

# PRODUCT CATALOGUE

Yancheng Cross machinery manufacture Co., Ltd

<https://agrotkindustrial.com/>

Email: [admin@sino-cross.cn](mailto:admin@sino-cross.cn)

Alternate phone: +86 151-9515-5858

: +1 913-244-6269

Warehouse phone : + 1 773-927-8098

Address: 6200 S Oak Park Ave, Chicago,  
Illinois 60638, United States

