

200TPH CRUSHING AND SCREENING PLANT-MOBILE PLANT (FOR GRANITE CRUSHING

Specifications:

Price	100000-60000000
Brand Name	CHINLION
Model Number	CHLCS1001A
Place of Origin	CHINA
Min.Order Quantity	1
Payment Terms	Т/Т
Supply Ability	100
Delivery Detail	45DAYS
Packaging Details	BULK VESSEL

Detail Introduction:

	MOBILE JAW CRUSHER (K3C110-1)					
NO.		ITEM	MODEL/SPECS.	QTY.		
		MACHINE BODY	C6X110	1SET		
1	JAW CRUSHER	MOTOR	6-160KW	1SET		
		V-BELT	SPC TYPE	8 PCS		
			FK1142	1SET		
2	VIBRATING FEEDER	MOTOR	4.5KW	2SETs		
3		SHIP TYPE FRAME	12000MM	1SET		
4		ASSEMBLY PARTS	THICK PLATE>8MM	1SET		
5		AUTO PARTS	DOUBLE ALEX(16TB II); STANDARD WHEEL BASE 1840	1SET		
6	TRAILER	LADDER, SHIELD ETC ACCESSORIES	THIN PLATE<6MM	1SET		
7		HOPPER	9CBM	1SET		
8		DOUBLE DISTRIBUTE HOPPER	THICK PLATE>6MM	1SET		
9		TRACTION PIN	90#/50#	1EACH		
110 1	MAIN BELT CONVEYOR	WIDETH*LENGTH	B1200*10M	1SET		



11	DRIVING MO	DEL	Electric drive, 15KW		
12	SIDE BELT	V	VIDETH*LENGTH	B650*3M	1SET
13	CONVEYOR	Ι	DRIVING MODEL	Electric drive, 3KW	ISET
14	MEGNETIC IRON		MODEL	RCYD-10	1SET
15	REMOVER		MOTOR	3.0KW	1SET
16	HYDRAULIC	Н	YDRAULIC PUMP	SYB-3	1SET
17	SYSTEM	HYDR	AULIC ACCESSORIES	OIL PIPE AND SO ON	1SET
18	ELECTRIC SYSTEM	PANEL CARLE	STARTING. MAIN ELE CHINT/DELIXI BRANE PROTECTION GRADE MOTOR VEHICLE EQ POWER CABLE CONI	ARTING; AUXILIARY UNIT: DIRECT ETRICAL COMPONENTS: D. TOTAL POWER:194KW: E: IP54 UIPMENT COMPLETE SETS OF NECTION; ELECTRIC CONTROLICE WIRING PORT CABLE	1SET
19	LIFTING JACK		SETS(EACH ONE 8M))	2 PCS
20	OVERALL SIZE			300×4100(mm)	/
21	TRANSPOT SIZE			*2800*4100	,
22	WEIGHT			50T	/
		MOBILE HY	DRAULIC CONE CRU		
NO.		ITEM		MODEL/SPECS.	QTY.
		MACHINE	BODY	HPT300C2	1SET
1	COME OBLIGHED		MOTOR	4-220KW	1SET
	CONE CRUSHER		V-BELT	25N3550	7 PCS
2		ELECTRIC	CABINET	34.35KW	1SET
3	FEEDING BELT	MODEL		B1200*6.3M	1SET
3	CONVEYOR	SPEED RE	DUCE MOTOR	4-18.5KW	1SETs
4	DISCHARGING		MODEL	B1200*4.9M	1SET
5	BELT CONVEYOR	SPEED	REDUCE MOTOR	4-11KW	1SET
6	TDAILED		FRAME	9300MM IN LENGTH	1SET
7	TRAILER	COMPONE	S OF LIFTING LEGS	THICK PLATE>8MM	4SET



8	SUPPORT ASSEMBLY OF FEEDING BCONVEYOR	THICK PLATE>8MM	1SET
9	BCONVEYOR	THIN PLATE>6MM	1SET
10	STAND OF CABINET	THICK PLATE>8MM	1SET
11	PLAT FORM AND HAND RAIL	THIN PLATE<6MM	1SET
12		THIN PLATE<6MM	1SET
13	REAR OUTRIGGER SEAT	THICK PLATE>8MM	1SET
14	SAND OF CONE'S FEEDER	THICK PLATE>8MM	1SET
15	LADDER	THIN PLATE<4MM	1SET
16	INPUT HOPPER	THICK PLATE>8MM	1SET
17	DISCHARGE HOPPER OF CONVEYOR B1200*4.9M	THIN PLATE<6MM	1SET
18	DISCHARGE HOPPER OF CONE CRUSHER	THICK PLATE>8MM	1SET
19	CONNECT BASE OF DISCHARGE HOPPER	THICK PLATE>8MM	1SET
20	SHIED OF V-BELT	THIN PLATE<6MM	1SET
21	BASE OF MOTOR	THICK PLATE>8MM	1SET
22	FIXED FRAME OF LUBRICATION STATION	THIN PLATE<6MM	1SET
23	FIXED FRAME OF RADIATOR	THIN PLATE<6MM	1SET
24	FIXED FRAME OF HYDRAULIC STATION	THICK PLATE>8MM	1SET
25	WEAR BOOTS-1	CENTER DISTANCE3600MM	2SET
26	WEAR BOOTS-4	THICK PLATE>8MM	1SET
27	FIXED FRAME OF WEAR BOOTS	THICK PLATE>8MM	4SETS



28	HOPPER OF FEEDING CONVEYOR	4.5M ³ THICK PALTE>8MM	1SET	
29	WARNING LAMP ASSEMBLY	THIN PLATE<6MM	1SET	
30		AUTO PARTS	DOUBLE ALEX(13TB II); STANDARD WHEEL BASE 1310	1SET
31		SUPPORT DEVICE	HY-D25T	6SET
32		TRACTION PIN	90#/50#	1EACH
33		LUBRACATION ASSEMBLY	5.5KW+18KW+1.35KW	1SET
34		SUPPORT OIL CYLINDER OF FEEDING CONVEYOR	HSG-D80/45-700X1047	1SET
35	HYDRAULIC	TELESCOPIC CYLINDER OF FEEDING CONVEYOR	HSG-D80/55-900X1217	1SET
36	SYSTEM	LIFTING JACK	YLD20	4SET
37		SEPARATE HYDRAULIC MANUAL PUMP ASSEMBLY	SYB-3S 16L	2SET
38		HYDRAULIC ACCESSORIES	OIL PIPE, CONTROL VALVE	1SET
39		HYDRAULIC STATION	LMBZ150X5.5	1SET
40		(ALARM IN CASE OF EXCESSIVE FEEDING OF CONE BREAKING, AND PLC CONTROLS THE LUBRCATION	COMPONENTS: ABB BRAND.	1SET
41	ELECTRIC SYSTEM	CABLE	COMPLETE SET OF ON-BOARD MOTOR POWER CABLE OF CONE CRUSHER (4.6M); CONNECTING CABLE BETWEEN ELECTRIC CONTROL CABINET AND CONE BREAKING LUBRICATION STATION (5M), POWER CABLE OF FEEDING BELT (8M), POWER CABLE OF DISCHARGING BELT (9M)	1SET
42		ALARM LAMP	LTE-11O1J	1SET



43		EMERGENCY STOP BOX	XALJO1C	2SET
44	CONTAINER LOAD	12500X	2800X4800	
45	TRANSPOT SIZE	12650×2800×4000(mm)		
46	OVERALL SIZE	14850*3850*7100		
47	WEIGHT	3	9.2T	



MOBILE VI	BRATING S	CREEN (K3S	2160-1)

	ITEM	MODEL/SPECS.	QTY.	
VIBRATING	MACHINE BODY	3SKX2160	1SET	
SCREEN	MOTOR	22KW	1SET	
	FRAME	12000MM	1SET	
	ASSEMBLY PARTS	THICK PLATE>8MM	1SET	
	TRISECTION DISTRIBUTE HOPPER	THICK PLATE>6MM	1SET	
TRAILER	AUTO PARTS	DOUBLE ALEX(16TB II); STANDARD WHEEL BASE 1840	1SET	
	LADDER, SHIELD ETC ACCESSORIES	THIN PLATE<6MM	1SET	
	TRACTION PIN	90#/50#	1EACH	
BELT UNDER SCREEN	WIDETH*LENGTH	B1200*8M	1SET	



DRIVING MODEL		Electric drive, 15KW			
BELT ABOVE	WIDE	TH*LENGTH	B1000*12.5M	4057	
CONVEYOR	DRIVI	NG MODEL	Electric drive, 15KW	1SET	
BELT FOR	WIDE	TH*LENGTH	B650*8M	3SET	
OUTPUT	DRIVI	NG MODEL	Electric drive, 5.5KW	1SET	
HYDRAULIC	HYDRAL	JLIC STATION	KXBZ-3.0/306	1SET	
SYSTEM	HYDRAULIO	C ACCESSORIES	OIL PIPE AND SO ON	1SET	
HYDRAULIC DEVICE		SUPPORT LEGS FRAME		1SET	
	GRATE SCF	REENING DEVICE		1SET	
GRATE BOX	FE	EED BIN	7M ³	1SET	
GRATE BOX	FEEDING BELT		B1200*3.5M	1SET	
	DRIVE MODEL		Electric drive, 15KW	1SET	
ELECTRIC SYSTEM	MAIN UNIT:DIRECT STARTING; AUXILIARY UNIT: ELECTRIC DIRECT STARTING. MAIN ELETRICAL PANEL COMPONENTS: CHINT/DELIXI BRAND. TOTAL POWER:71.5KW: PROTECTION GRADE: IP54		1SET		
STSTEM	CABLE MOTOR VEHICLE EQUIPMENT COMPLETE SETS OF POWER CABLE CONNECTION; ELECTRIC CONTROL CABINET AND VEHICLE WIRING PORT CABLE		1SET		
OVERALL SIZE	14500×16040×6740(mm)				
WEIGHT		31	1.3T	/	

MOBILE VIBRATING SCREEN (K3S2460-1)						
NO.		ITEM	MODEL/SPECS.	QTY.		
1	VIBRATING	MACHINE BODY	3SKX2460	1SET		
	1 SCREEN	SCREEN	SCREEN	MOTOR	30KW	1SET
2	TDAILED	FRAME	12000MM	1SET		
3	TRAILER	ASSEMBLY PARTS	THICK PLATE>8MM	1SET		



4	TRISECTION DIS		THICK PLATE>6MM	1SET	
5	AUTO PAF	RTS	DOUBLE ALEX(16TB II); STANDARD WHEEL BASE 1840	1SET	
6	LADDER, SHIE ACCESSOF		THIN PLATE<6MM	1SET	_
7	TRACTION	PIN	90#/50#	1EACH	
8	BELT UNDER		WIDETH*LENGTH	B1400*8M	1SET
9	SCREEN		DRIVING MODEL	Electric drive, 15KW	ISET
10	BELT ABOVE		WIDETH*LENGTH	B1200*12.5M	4057
11	CONVEYOR		DRIVING MODEL	Electric drive, 18.5KW	1SET
12	BELT FOR		WIDETH*LENGTH	B650*8M	3SET
13	OUTPUT		DRIVING MODEL Electric drive, 5.5KW		1SET
14	HYDRAULIC	Н	IYDRAULIC STATION	KXBZ-3.0/306	1SET
15	SYSTEM	HYD	RAULIC ACCESSORIES	OIL PIPE AND SO ON	1SET
16	HYDRAULIC DEVICE	HYDRAULIC SUPPORT LEGS OF FRAME			1SET
17		GRA	TE SCREENING DEVICE		1SET
18	- GRATE BOX		FEED BIN	11M ³	1SET
19	GRATE BOX		FEEDING BELT	B1400*3.5M	1SET
20			DRIVE MODEL	Electric drive, 18.5KW	1SET
21	ELECTRIC SYSTEM	ELECTRIC STARTING. MAIN ELETRICAL (BRAND. TOTAL POWER:83KW		COMPONENTS: CHINT/DELIXI	1SET
	CTOTEIVI	CABLE	MOTOR VEHICLE EQUIPMENT COMPLETE SETS OF POWER CABLE CONNECTION; ELECTRIC CONTROL CABINET AND VEHICLE WIRING PORT CABLE		1SET
22	OVERALL SIZE		14500×16340×67	40(mm)	
23	WEIGHT		32T		/



Vibrating Feeder					
Model	Funnel Size	Max. Feed Size	Capacity	Motor Power	
FK1142	1100×4200mm	700mm	350t/h	2*4.5Kw	
Specifications	Vibrator: high-energy vibrator: high-energy vibrators are compound spring Bearing: TWB for optiona Gap of the grizzly: 80-200 Variable frequency motor TECNIDEA rubber damped Higher vibration intensity Material of main unit: Q23 Surface: Sand blasting and statement of the compound of th	support I mm, adjustable r motor seat 5 steel from China bes	t steel supplier		
Features	High G-Force, high capac FV high-energy vibrator, h Oil bathing lubrication ,St Bearing integrated installa the downtime.	ligh vibration intensity able and long span life) ;	tenance and reduce	

Jaw Crusher							
Model	Opening Size	Max. Feed Size	Discharging setting				
C6X110	850*1100mm	720mm	80-200mm				
Speed of shaft	Motor Power	Capacity	Overall Dimension ?L×W×H?				
230rpm	160Kw	160-550t/h	3800*2450*2550mm				



Single toggle jaw crusher

Standard V shaped chamber design

Main frame assembled by pin and bolts, no welding process, easy disassembly Front wall ZG270-500 casting steel, tempering process

Side wall Q235 steel, laser cutting

Adjustment seat ZG270-500 casting steel, tempering process, fixed with side wall by pins and bolts

Movable jaw stock ZG270-500 casting steel, tempering process, protection liners on the top

Eccentric shaft 35CrMo forged steel, quenching and tempering process Integrated casting bearing house ZG270-500, connect with the main unit by bolts 4 pcs of big size spherical roller bearings ?original Germany FAG Bearing) with same model, 2 of them fixed on the eccentric shaft with sleeves.

Specifications

Overload protection by single toggle plate

Discharge setting adjustment by hydraulic cylinders with wedges

The Pulley and flywheel casting steel, fixed with eccentric shaft by locking sleeve Jaw plates & cheek plates ZGMn13-4 / ZGMn18-4 casting steel, fixed by wedges and high grade bolts

Centralized grease lubrication pipes

Driving system consists of Siemens motor, coupling, transit shaft, transit pulley, v belts, less impact and radial force on motor. The driving system completely installed on the main unit.

Fixed with the foundation by rooting seat, with bottom and vertical rubber damper to reduce the load on the foundation.

Optional designed pulley guards, feeding chute.

Surface process: sand blasting & painting, anti-rust painting color light grey RAL7001, final painting dark grey RAL7016.

Hydraulic Cone Crusher-HPT series								
Max. Feeding Size	Min. Discharging Size	Capacity	Motor					
210mm	19	190-380tph	220					
196mm	16	175-320tph	220					



Temperature and press sensor: Sauer Danfoss brand (Denmark)

Bearing: FAG Bearing (Sweden)

Bearing temperature sensor: Sauer Danfoss Brand (Denmark)

Machine Motor and Hydraulic motor and lubrication motor: Siemens Brand

Hydraulic valve: Winner brand (American)

Hydraulic pump and Lubrication pump: Changyuan Hydraulic

Cooler: AKG Brand (Germany)

PLC and touch screen: Siemens Brand

Main Low-voltage Electrical components: ABB Brand (Sweden)
Main frame: ZG270-500 casting steel, optimized Casting Frame

Upper frame: ZG270-500 casting steel Counter shaft: 42CrNiMo forged alloy Pinion:20CrMnMo forged alloy Big gear: 20CrMnMo forged alloy Main shaft: 40CrNiMo forged alloy Movable cone: 35CrMo forged alloy Head cap: ZG270-500 casting steel Arm liners: ZG270-500 casting steel

Eccentric bushing: ZG270-500 casting steel

Thrust disc: ZCuPb10Sn10

Inner bronze sleeve: ZCuPb10Sn10
Outer bronze sleeve: ZCuPb10Sn10

Mantle & bowl liners: ZGMn13Cr2 casting alloy

Seal of the main shaft: Maze ring, positive pressure, floating rubber ring

Overload protection: Bottom hydraulic cylinder

Discharge setting adjustment: Floating main shaft by bottom hydraulic cylinder, constant

closed side setting

Cavity clearance: Floating main shaft by bottom hydraulic cylinder

Lubrication: Automatic oil lubrication system, with PLC inter-lock control, 66% oil

volume reduced

Temperature sensor: Sauer Danfoss brand

Control system: Fully automatic system with PLC and touch LCD

Transmission part: Spiral bevel gear Bearing: unique slide bearing Surface: Sand blasting and painted

Vibrating Screen -S5X series								
Model	Layer	Sieve Size	Motor	Feed Size	Capacity	Spec of Scre		
3SKX2160-3	3	2-80mm	22KW	?200mm	100-500t/h	2100*6000m		
3SKX2460-3	3	2-80mm	30KW	?200mm	100-500t/h	2400*6000m		



Specifications

20-40% higher G-force, higher speed and amplitude

No welding process on the screen side plate, all by bolts connection(900Mpa)

SV vibrator

Rubber spring support

Drying system: flexible connection

Laser auto cutting blanking

400mm length of feeding extension with 25mm rubber liners increase the efficiency area of the

screen deck, and protect the screen deck.

Security protection: aluminum alloy guards for vibrator and pulley

Material of shaft: 40CrMo

Material of screen mesh: 60Si2Mn Installation type: inclined 18-22°

Lubrication: grease