KY kasiyama KASIYAMA PRECISION MACHINERY (KUNSHAN) CO., LTD

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Company Profile

KASIYAMA is a construction manufacturer producing light construction equipment, which was established in 1999, based in Kunshan, Jiangsu, PRC. The company specialises in various types of machinery used for road construction, emergency maintenance for natural gas leaking, railway maintenance and water pipe, electrical, nature tracheal repair etc. Its wide range of products meets all needs of these above areas, including plate compactor, rammer, hydraulic equipment etc. (click to view our product list)

KASIYAMA persist in the management philosophy of quality first, and customers foremost. Certified with ISO 9001: 2000 International Quality Management System, the company boasts stable production capacity, dedicated and timely after-sales services, which cover the markets in PRC and Japan. During the past 10 years, KASIYAMA successfully adapted to the needs of the changing market and to diversify their products. While these days, the company has already built a stable Sino-Japan relationship, which shows a significant role in the Asian market. Sooner or later, as how the company has been determined, that KASIYAMA is able to enter the global market and to be a successful construction manufacturer in a worldwide range.





UH070

POWER UNIT

Technical Data:

Power Source	9PH/3600	Oil Flow	20-25 L/min
Max Pressure	11.7 mpa	Extra Pipe	5 m
Weight	40 kg	Dimensions	615X480X590 mm

Features:

- * Comprehensive use of engine types
- *Air-cooled system makes machine operating under any weather condition
- *Low oil pressure shut off
- *Used with various of hydraulic tools
- *Compact and great portability
- * Low Noise and low vibration



NKY-030

POWER UNIT

Technical Data:

Power Source	13PH	Oil Flow	25-30 L/min
Max Pressure	13.5 mpa	Extra Pipe	5 m
Weight	80 kg	Dimensions	707X540X680mm
Rotation rate	3600 r/min	Piston Displacement	404 ml
Power Output	9.6 KW	Cooling Output	6 KW

Features:

- * Comprehensive use of engine types
- *Used with various of hydraulic tools
- *Compact and great portability
- * Low Noise and low vibration



NKY-0232

POWER UNIT

Technical Data:

Power Source	18HP/3600	Oil Flow	26-35 L/min
Max Pressure	175 mpa	Extra Pipe	5 m
Weight	99 kg	Dimensions	707X540X745mm
Starting System	Electric		

Features

- * Comprehensive use of engine types
- *Low oil pressure shut off
- *Used with various of hydraulic tools
- *Compact and great portability
- *Electric start and all-electric controls
- * Low Noise and low vibration



HYDRAULIC BREAKERS

Technical Data:

Туре	BH05S	BH163	BH201	BH230
Dimensions	94X138X400mm	604.5X412mm	682X420mm	645X421mm
Weight	5.5 kg	16 kg	21 kg	22 kg
Oil Flow	20.5 L/min	22L/min	20.5L/min	25L/min
Percussionist Rate	2450bpm	1700bpm	1800bpm	1400bpm

Features:

- *Equipped with an accumulator which compose great demolish power
- *The additional handle makes transportation easier and also to place the tool with precision
- *No restriction for operating in a lower temperature
- *Hydraulic lubricated at all times, free maintenance
- *Tools can be common use with pneumatic breakers
- *Lightweight and compact, Accordance with KASIYAMA hydraulic power units makes the work done more efficiently
- *Low noise and low vibration



ROCK DRILL

Technical Data:

Туре	DH-204
Weight	20 kg
Dimensions	626X412mm
Rotation speed	0-400rmp
Oil Flow	20-25L/min
Shank Size	108(Hex.7/8 ")mm

Features:

- * Absence of noise and exhaust cleaner, quieter and more efficient operation
- * Build-in air compressor
- * Four adjustable speed features
- * Lightweight, efficient hydraulic tool provides higher performance to weight ratio than other rock drills
- * Continuous component lubrication reduces wear, extends product life and minimizes maintenance
- * Standard ergonomic handles reduce operator fatigue and increase productivity



CH130

CUT-OFF SAW

Technical Data:

Туре	Ch130
Weight	8 kg
Dimensions	602X207X315mm
Blade speed	3200rpm
Disc diameter	305mm

Features:

- *Adjustable depth shoe plate
- *A durable design ensures great reliability
- *Noise elimination
- *Easy maintenance can be used in a drenched condition
- *Easily used on a dime
- *Light weighted body, also suitable for narrow area

Technical Data:

Туре	NKY-GC500
Weight	12kg
Dimensions	600X300X320mm
Displacement	20-25L/min
Rotation rate	1400r/min
Oil Pump	21mp
Hydraulic oil temperature	>60℃
Cutting depth	490mm
Guide Bar Size	600mm

NKY-GC500 CHAIN SAW

Features:

- *Lightweight aluminum frame is ergonomically designed to enhance cutting precision and reduced operator fatigue.
- * Chain and bar can be adjusted without removing sprocket cover
- *Roller nose sprocket extends chain and bar life
- *Hydraulically powered I-line pump is available to assure adequate water supply
- *Water flow system delivers maximum lubrication, cooling, and abrasion flushing through eight internal bar channels
- *Idea for large trimming applications and cut-up removal jobs







PH-300 WATER PUMP

Туре	PH-300
Weight	12.4kg
Dimensions	430X275X190mm
Oil Flow	20.5L/min
Discharge Nozzle Size	D75(3 ")mm
Max Pumping Discharge	780L/min
Max Pumping Height	20 m

Features:

- *Small overall size permits use in very tight spaces
- *Versatile for a wide variety of pumping and pollution control tasks
- *Regardless of 3" discharge nozzle size, it is a compact and light weighted water pump
- *Self-priming and self-lubricating designs



HYDRAULIC PILE DRIVER

Technical Data:

Туре	KH-180
Weight	23kg
Dimensions	597X272mm
Oil Flow	18-22L/min
Blow Frequency	1700bpm
Diameter	80mm
Optional Max Diameter	100,200mm

Features:

- *Two Side handles make easy operation
- *Lifting eye for easy transportation
- *Assist handles
- *In-line valve on hoses for switch



NKY-B400H POST PULLER

Technical Data:

roommour bacar				
Dimensions	1040X370X350mm	Pulling Diameter	50-250mm	
Oil Flow	25-30L/min	Weight	50 kg	
Matching Power Unit: NKY-030 (Engine: HONDA Gx390)				

Features:.

- *Quick connect hydraulic couplers.
- *Anodized structural aluminum construction for light-weight strength and corrosion resistance.
- *chain attachment device for quick chain adjustment.
- *5meters high-pressure hydraulic hoses included.



HYDRAULIC EARTH DRILL



HYDRAULIC LOOPER



ENGINE BREAKER

Technical Data:

Type	OH-1
Weight	14kg
Dimensions	385X580mm
Auger Diameter	D100-250mm
Oil Flow	9.5-25L/min
Drilling Torque	88n.m
Max Rotation	300rpm
Max Dig depth	4m

Features:

- *Equipped with sleds make drilling work smooth and easy
- *The smallest pit required for auger extension 500mm
- *3 Auger sizing (Diameter 100mm, 150mm, 250mm)
- *Easy switch control lever for clockwise and counter clockwise drilling
- *Desire depth with extension auger attached

Technical Data:

Туре	MPR-60	
Weight	4kg	
Dimensions	2235mm	
Max tension	140Kgf/cm ²	
Working tension	70-140Kgf/cm ²	
Oil Flow	15-30L/min	
Max cutting diameter	58mm	
Axis Material	EPR	

Features:

- *Suitable for farm, garden, and road etc.
- *Cutting head rotates 360° can be locked in position
- *Light-weight
- *Switch hydraulic system
- *Non-conductive, insulated handle

Technical Data:

Type		
Dimensions		800X458X323mm
Weight		23kg
	Model	Robin EC04 (2-cycle)
	Power Output	2.0Ps/7000rpm
	Starting System	Recoil
Engine Info	Fuel Tank Capacity	1.1L
	Fuel Type	Mixed: Gas:MachineOil=25:1
	Fuel Consumption	1L/h
	Carburetor	Diaphragm type
Blow Per Minute		1200bpm
Blow Energy		60J

KASIYAMA Engine Breakers Ideally suited for breaking concrete floors, walls, sidewalks, stones, brickwork, frozen ground, heavy clay and similar materials; cutting and breaking asphalt pavement; driving posts, soil probes, ground robs, stakes and tamping small backfill areas.

Features:

IThe highly impact-resistant hood made of reinforced plastic holds up the most rugged job site conditions while projecting the tool IThe centrally located grease fitting makes maintenance easy, as it allows the complete machine to be greased on the job site with a small greasy pump



NKY-120W CONCRETE CUTTER

Туре	NKY-120W
Weight	53kg
Dimensions	700X390X900mm
Cutting Depth	70-105mm
Forward Type	Push
Engine Type	HONDA GX 160
Max Power Output	4.1Kw
Fuel Type	Gas
Fuel Tank Capacity	3.6L

Features:

Height-Adjustable handle offers comfortable hand-push operation and better manoeuverability.

Front-mounted engine optimizes weight distribution and centre of gravity providing better speed and performance.

Technical Data:

Туре	NKY-140W	
Weight	123kg	
Dimensions	1005X540X955mm	
Cutting Depth	70-125mm	
Forward Type	Semi-Autometic	
Engine Type	ROBIN EY28	
Max Power Output	5.5Kw	
Fuel Type	Gas	
Fuel Tank Capacity	6L	



Height-Adjustable handle offers comfortable hand-push operation and better manoeuverability.

Front-mounted engine optimizes weight distribution and centre of gravity providing better speed and performance.

NKY-140W CONCRETE CUTTER

Technical Data:

recilifical Data.		
Туре	NKY-180W	NKY-220W
Weight	138mm	141mm
Dimensions	1005X540X1005mm	1125X540X1005mm
Cutting Depth	70-175mm	70-215mm
Forward Type	Semi-Autometic	Semi-Autometic
Engine Type	HONDA GX390	HONDA Gx390
Max Power Output	9.6Kw	9.6Kw
Fuel Type	Gas	Gas
Fuel Tank Capacity	6L	8L

Features:

Height-Adjustable handle offers comfortable hand-push operation and better manoeuverability.

Front-mounted engine optimizes weight distribution and centre of gravity providing better speed and performance.



PLATE COMPACTOR



REVERSIBLE COMPACTOR





NKY-75FD、80FD

TAMPING RAMMER

Technical Data:

NKY-8BW	NKY-9W	NKY-12W
TAICLODAN	141/1-74/	INIX T - I Z VV
80(87)kg	90(97)ka	110(117)kg
825mm 1020X400X850mi	m 1020X480X850mm	830X500X850mm
	585X480mm	650X550mm
min 22-25m/min	22-25m/min	17-20m/min
16KN	18KN	20KN
100Hz	100Hz	108.3Hz
Ex160 HONDA Gx16	HONDA Gx160	
1-cycle Air-cooled, 4-cycl	e Air-cooled, 4-cycle	Air-cooled, 4-cycle
4.1KW	4.1KW	4.1KW
Gas	Gas	Gas
3.6L	3.6L	3.6L
֡	#25mm 1020X400X850mm mm 585X400mm 22-25m/min 16KN 100Hz 5x160 HONDA Gx16(4-cycle 4.1,KW) Gas	1020X400X850mm

KASIYAMA Plate Compactor series features durable base plate for low noise, various applications. Four different models are offering wide range choice to compact both Soil and Asphalt surface. Specifically designed for the compaction of granular soil in narrow trenches and mixed materials with some cohesive content in confined areas such as parking lots, highway and bridge construction, next to structures, curbs, and abutments.

Technical Data:

Туре	RP-6C	RP-150C
Weight	60kg	170kg
Dimensions	840X700X350mm	1090X840X500mm
Plate Size	470X350mm	700X500mm
Forward Speed	0-17m/min	0-20m/min
Vibration Frequency	70Hz	90Hz
Impact Force	16KN	30KN
Engine Type	ROBIN EY15D	HONDA GX270
Eligille lype	Air-cooled,4cycle	Air-cooled, 4cycle
Max Power Output	2.6KW	9.0KW
Starting System	Recoil	Recoil
Fuel Tank Capacity	2.8L	6.0L

KASIYAMA reversible Compactors provide optimum performance with a variable forward. The plates with unlimited possibilities for all types of soil and asphalt. Simplified structure offers an easy changing of working locations: collapsible and central lifting point for most of the transport devices commonly used on job sites.

Technical Data:

	NKY-75FD	NKY-80FD
	75kg	80kg
Body Size	750X460X1100mm	750X460X1100mm
Plate Size	360X290mm	340X300mm
Vibration frequency	11-12Hz	12-14Hz
Jumping Stroke	50-80mm	65-80mm
Impact Force	15Kn	18Kn
Engine Type	ROBIN EH12D	ROBIN EH12D
Max Power Output	2.9Kw	2.9Kw
Fuel Type	Gas	Gas
Fuel Tank Capacity	3.0L	3.0L
	Plate Size Vibration frequency Jumping Stroke Impact Force Engine Type Max Power Output Fuel Type	75kg Body Size 750X460X1100mm Plate Size 360X290mm Vibration frequency 11-12Hz Jumping Stroke 50-80mm Impact Force 15Kn Engine Type ROBIN EH12D Max Power Output 2.9Kw Fuel Type Gas

The series are specifically designed for compacting cohesive soils and asphalt, suitable for trench work, pipelines, patching etc. These rammers feature a dedicated 4-cycle single cylinder, gasoline engine for increased durability and simplified maintenance.



NKY-180W NKY-220W

CONCRETE CUTTER



NKY-25H VIBRATION ROLLER SINGLE DRUM

Tachnical Data

Technical Da	ata:		
Type			NKY-25H
Weight		260Kg	
	L		1535mm
	W		650mm
	Н		985mm
Dimensions	Body Hight		
	Distance to Floor		90mm
	Drum Size	Front	450X560mm
	(DiameterXW)	Back	100X440mm
	Forward Speed	Forward	0-2.8Km/h
	roiwaia speed	Reverse	0-2.8Km/h
Canability	Max Gradeability		≤20%
Capability	Compacted area		560mm
	Min Turning Radii		1.6m
	Impact force		10Kn
	Vibration frequency		74.3Hz
Linear	Static linear force		392N/mm
Force	Dynamic linear force		1942N/mm
	Engine Type		HONDA GX160
	Displacement		0.163L
Engine Starting System			Recoil
	Fuel Type		Gas
	Max Power Output		4.1Kw
	Fuel Tank Capacit	У	3.6L
Capacity	Lubrication capac	city	0.8L
	Water Tank Capacity		20L

KASIYAMA Vibration Roller highly manoeuvrable roller has infinitely variable hydrostatic drive for in smooth, even accelerations. Excellent choice for the compaction of sand, gravel, soil and asphalt on roadways, walkways, bridges and parking lots. The exclusive compact design allows for tight side clearance on both sides of the roller.



Type			NKY-7E
Weight			730Kg
	LXWXH		2440X729X1100mm
Dimensions	Drum Size	Front	405X650mm
	(DiameterXW)	Back	405X605mm
	Impact for	ce	20Kn
	Vibration frequency		55Hz
Capability Forward Variable speed		ole speed	0-3.5Km/h
Capability	Static linear force		556N/mm
Dynamic linear force Max Gradeability		r force	2094N/mm
		lity	≤20%
	Engine Type		Kubota dieselEA330-E3-NB1
	Starting System		Electric
Engine	Max Power Output		5.1Kw
	Fuel Type		Diesel
	Fuel Tank Capacity		4.8L

Double drum vibratory roller is capable of performing a wide range of soil and asphalt compaction applications. Dual smooth drums with beveled edges compact asphalt and granular materials equally as well for added job versatility. Large rubber shock mounts absorb vibration and shock to the upper components, reducing equipment wear and operator fatigue.



NKY-SY03 SNOW SALT SPREADER

Technical Data:

Type	NKY-SY03
volume	$0.3 \mathrm{m}^3$
size	1190 mm *685 mm *1150mm
Discharging way	Vertical spiral
Discharging Angle	0-180°
motor	12V(or 24V) enclosed DC motor
controller	Infinitely variable speed
weight	68kg
material	polyethylene
Effective spread width	9M
Maximum spread width	12M

This product is disc-type spreading equipment, the operation principle of centrifugal force injection is selected. After the snowmelt agent is sent into the disc-type spreading equipment through the silo, it is thrown out under the action of centrifugal force of the high-speed rotating disc. The higher the speed, the farther the throwing range. Effectively avoid the waste of snow melt agent, ensure the uniform distribution of snow melt agent, unit area can save more than 40% of the snow melt agent.

Suitable for all levels of highway, city road, airport, square, scenic road snow melting use.

Product features:

- High working efficiency, good spreading effect, saving manpower, adjustable spreading width, uniform spreading.
- the hopper is made of polyethylene material, the main parts of electrostatic spray, improve the corrosion resistance and service life of the machine.
- compared with similar equipment highlights its flexibility and convenience, and can be used with a variety of light vehicles.
- hopper inverted V vertical design, bin equipped with 12V (can be equipped with 24V) rotary motor, using spiral conveying type material.
- 5, controller infinitely variable speed, with overload protection function.

Technical Data:

Dimensions	1100X390X900mm	Forward Type	Push
Spray (round)	1.8-2.8L/min	Spray(sector)	3.2-4.3L/min
Starting Systerm	Electric&Manual	Handle size	2.2m
Weight	50Kg	Capacity	26L

KASIYAMA handcart type asphalt emulsion sprayer is powered by a Battery. Asphalt emulsion spraying is carried out by a booster pump with the air compressor. This sprayer is mainly used for the purpose of spraying asphalt emulsion or cutback asphalt in road maintenance work, potholes repair. It also can be used for spray application of some low viscous fluid.



NKY-7E VIBRATION ROLLER DOUBLE DRUM



NKY-40E ASPHALT SPRAYER



Туре	NKY-42TVE
Dimensions (Max Hight)	1700X1630X2409 (4000)mm
Weight	435Kg
Display Color	Orange
Display Dimensions	1280X640mm
LED Max Power	355W
Engine Max Power	300W
Electric source	DC12/24V
Working Humidity	20-70%
Working Temperature	-10 +70° C

KASIYAMA automotive LED display, serving as important digital display equipment for current road construction, orientation, traffic control and urban image promotion, has become a necessity to all kinds of vehicles, such as those for daily maintenance, risk saving, road administration or traffic patrolling. The traffic information concerning the road conditions, visibility, safety and warning in the front road can be clearly displayed in words, pictures or charts on the LED display, double-faced or single-faced display. This will remind drivers of taking specific safety measures so that they can be well protected.

Туре		NKY-400W-4B	NKY-1000W-B
Weight		260Kg	80Kg
	Туре	NKY-SH3900EX	NKY-SH2900
	Rated Power	2.6KVA	2.1KVA
7	Max Rated Power	3.0KVA	2.4KVA
- 07 4	Voltage	220V	220V
1 / / /		50Hz	50Hz
Generator	Fuel Tank Capacity	15L	15L
	Displacement	196ml	196ml
	Fuel Type	Gas	Gas
	Starting system	Recoil	Recoil
	Continuous working period	11h	8h
	Ballast(Iwasaki Electric)	2	1
	Coverage	36000X4 lm	22500X1 lm
Stabilizer	Lamp Output	400WX4	1000WX1
orabilizor	Lift Mode	Adjustable 4 Parts	Adjustable 2 Parts
	Transportation Type	Push Forward	Push Forward

KASIYAMA Light Towers features a compact, narrow body design for cost-effective transportation and storage. Large capacity file tank allows for up to 11 hours of continuous lighting time. Reliable gas engine features glow plug preheats system for long service life and easier cold weather starting. Elliptical light fixtures offer diffused and even illumination with without glade. Lights can be manually adjusted without tools and stored within the unit for added

GROOVING MACHINE



BLOWER

Technical Data:

Туре	NKY-150
Dimensions	980X660X800mm
Weight	75Kg
Engine Type	HONDA GX390
Max Power Output	9.6Kw
Disc diameter	150mm

KASIYAMA Concrete Sacrificer idea for scarifying, roughening, and smoothing grooves on concrete surfaces and virtually removes paint and coatings. Also to clean and prepares concrete surfaces prior to coating, re-coating, and floor covering installation ruggeds and casting, heavy gauge steel construction. Special designed high-speed rotating blade to impact working surface, also applicable in different surface rough-making treatment.

Technical Data:



KASIYAMA Blower features a powerful, fuel-efficient gasoline-powered engine, and includes both flat and round nozzle attachments for better job versatility. When the job runs long the anti-vibration system, and either handheld or backpack support a comfort working period.

Technical Data:

Туре	NKY-100LD
Dimensions	1900*1050*130mm
Mixing way	Automatic mixing
Temperature control system	Computer automatic control
Weight	265Kg
Volume of hot melt kettle	100L
Heating time of filling material	40 minutes at room temperature

Product features

- 1. Stainless steel liner, heating time less than 40 minutes;
- 2. Honda generator from Japan, 3.5m long heating tube;
- Unique design patent, simple and beautiful appearance, small and exquisite, inexpensive and fine;
- 4. Light and flexible, simple operation;
- 5. Made of high quality stainless steel, durable;
- 6. Professional concealed design, convenient disassembly

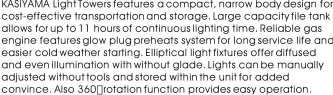


Scope of application:

Engineering road, highway, municipal machinery, etc., this product will be used in the burner of small filling machine.



Weight			
Weight		260Kg	80Kg
	Туре	NKY-SH3900EX	NKY-SH2900
	Rated Power	2.6KVA	2.1KVA
	Max Rated Power	3.0KVA	2.4KVA
000	Voltage	220V	220V
		50Hz	50Hz
Generator	Fuel Tank Capacity	15L	15L
	Displacement	196ml	196ml
	Fuel Type	Gas	Gas
	Starting system	Recoil	Recoil
	Continuous working period	11h	8h
	Ballast(Iwasaki Electric)	2	1
Stabilizer	Coverage	36000X4 lm	22500X1 lm
	Lamp Output	400WX4	1000WX1
	Lift Mode	Adjustable 4 Parts	Adjustable 2 Parts
Transportation Type		Push Forward	Push Forward
	denerator denerator	Rated Power Max Rated Power Voltage Fuel Tank Capacity Displacement Fuel Type Starting system Continuous working period Ballast(Iwasaki Electric) Coverage Lamp Output	Rated Power 2.6KVA Max Rated Power 3.0KVA Voltage 220V 50Hz Fuel Tank Capacity 15L Displacement 196ml Fuel Type Gas Starting system Recoil Continuous working period Ballast(Iwasaki Electric) 2 Coverage 36000X4 Im Lamp Output 400WX4 Lift Mode Adjustable 4 Parts





t.



RSD-20 LINE CLEANER

NKY-CL-15DM MARKING MACHINE



NKY-OPM-700E

HYDRAULIC DOUBLE CYLINDER
THERMOPLASTIC PRE-HEATER

Туре	RSD-20
Dimensions	1380X750X1110mm
Weight	250Kg
Cleaning Width	180mm
Speed	0-3.5km/h
Power Output	9.0ps/3600rpm
Fuel Tank Capacity	4.5L

KASIYAMA cleaner is an assistant equipment for thermoplastic and cold-paint marking construction, and is used to clean the road surface before the line marking and construction. it mainly cleans the mud, pulp and dirt, which therefore improves the adhesive power of the paint when it is applied. it uses a gasoline engine to drive the wire with high-speed revolution. it does an excellent job in cleaning the surfaces, and handles simply. It is Iso easily maintained.

Technical Data:

Type	NKY-CL-15DM
Weight	120Kg
Dimensions	1160X800X970mm
Tank Capacity	40L
Application Width	100/150/200mm (Optional)
Marking Thickness	150-250mm(Optional)
Forward Speed	1-2.5km/h
Glass Beads Capacity	15Kg
Reflective Area	20-30g/m

Features:

- * Solid wielded mechanism and lightweight and more flexible.
- * Safety warning lights and
- * Glass beads simultaneously spreading facilitate construction
- * Quantities are adjustable to save glass beads.
- * Stable speed on both even and downhill.
- * Special materials of making bucket, heat-resistance, anti-cauterization, hard melt alloy grounded knife, active design.

Technical Data:

Туре	NKY-OPM-700E
Application capacity	2X350Kg
Power Source	15Ph Diesel Engine
Heating temperature	0-300° C
Weight	700Kg

Features:

- *Thermoplastic kneader is the first of construction activity
- *Quality of line has relation with melting quality of paint
- *Economic results relations with efficiency of melting
- *Powerful function, easy operation
- *Integrated hydraulic valve
- *Clockwise/anti-clockwise
- *Large quantity paint cylinder
- *High-efficiency burner



NKY-500L*6
CORE DRILLING MACHINE

Technical Data:

Туре	NKY-200C
Weight	61Kg
Engine	Briggs&Stratton
Optional Engine	HONDA
Milling Width	13mm
Total Milling Width	203mm (250optional)

KASIYAMA scarified Machine specifically designed for working on small surface. It applying for removes thermoplastic coatings, paints traffic lines, and rust etc. The milling depth can be controlled freely by the adjustable handle, bring a flexible operation. Also be able to connect to vacuole cleaners

Technical Data:

Туре	NKY-300LX6	NKY-500LX6
Weight	100Kg	110Kg
Max drill depth	300mm	500mm
Max drill diameter	150mm	150mm
Max working high	940mm	1050mm
Dimensions	960X580X915mm	970X570X1020mm
Engine Type	Robin EY20, 5HP	Robin EH17, 6HP

KASIYAMA core drilling machine combines high speed cutting technology and thin walled diamond bits, is widely applied to drill and core in building works, equipment installation and construction inspection projects.

Features:

- *Gasoline engine driving
- *Feed by hand wheel and guide screw
- *mounted on 3 wheels for ease of movement
- *reliable and convenient in operation

Technical Data:

Туре	NKY-1200HEC	
Dimensions	6300X2160X2080mm	
Brush Dimensions	DiameteXH 500X1200mm	
Cleaning Area	200-1800mm	
Speed	27Km/h	
Hydraulic PowerFlow	30L/min	
Power Output	18 Hp	
Gradeability	20%	
Engine Type	Briggs& Stratton	

Features

- *The sweeper is equipped with patented products, making high efficiency and speed operation
- *This Truck is character by safe operation, energy saving, environmental protection, and reliability.
- *The brush rollers are built-in, and the locus is adjustable based on the width and height of barrier, easy to operate
- *The cleaning system is driven by imported advanced hydraulic motor to guarantee the power and reliability during work

