



Henan Xingshengda Machinery Technology Co.,Ltd.



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A professional manufacturer

Professional

Efficient

Quality

Company Profile

Henan Xingshengda Machinery Technology Co.,Ltd. was established in 1999, covers an area of 20,000 square meters,CNC machine tools,quality control systems and inspection systems are advanced and complete, specializing in the production of steel bar straightening machines,steel bar cutting machines,steel bar hoop bending machines,steel bar bending machines,steel bar spiral bending machines,ride on power trowel,power trowel,floor grinding machines,tamping rammers,plate compactors,Concrete vibrating screed,road rollers,road cutters,steel wire rolling machines,Steel bar roller cage machine and Metal Band Sawing Machine.There are 15 technicians in the technical department of our company, 8 experts in the R&D department,33 in the sales department, 150 in the production department, and sales showrooms in many countries and regions.Our company is constantly committed to product innovation,research and development, and provides customers with personalized solutions and services with advanced technology.Our company adheres to the concept of technology first and quality first, Create high-quality SFJX,and has been exported to more than 100 countries and regions in the world.XINGSHE MACHINERY has won the respect and love of customers at home and abroad, and SFJX has taken the lead in the construction machinery industry.



Nature of Business

Steel bar processing machinery:steel bar straightening machine,steel bar cutting machine,steel bar bending machine,steel bar hoop bending machine,steel bar spiral bending machine,metal band sawing machine,Steel bar bending hoop five head machine,Double head steel bar bending machine,rebar bending center machine,Reinforcing Rebar Rolling Cage Welded Machine

Pavement construction machinery:ride on power trowel,power trowel,tamping rammer,plate compactor,road roller,floor grinding machine,terrazzo machine,road cutter,concrete vibrating screed,concrete vibrator

CATALOG

● Steel bar cutter	1-4P
● Steel bar bender	5-6P
● Steel hoop bar bender	7-8P
● Ride on power trowel	9-12P
● Power trowel	13-16P
● Tamping rammer	17-20P
● Plate compactor	21-24P
● Road roller	25-26P
● Floor grinder.....	27-29P
● Terrazzo machine	30P
● Road cutter	31-32P
● Concrete vibrator	33-36P
● Concrete vibrating screed	37-38P
● Bar Straightening Machine	39-40P
● Bull float	41-42P
● Small reinforced machinery	43-44P

Applicable cutting Material:

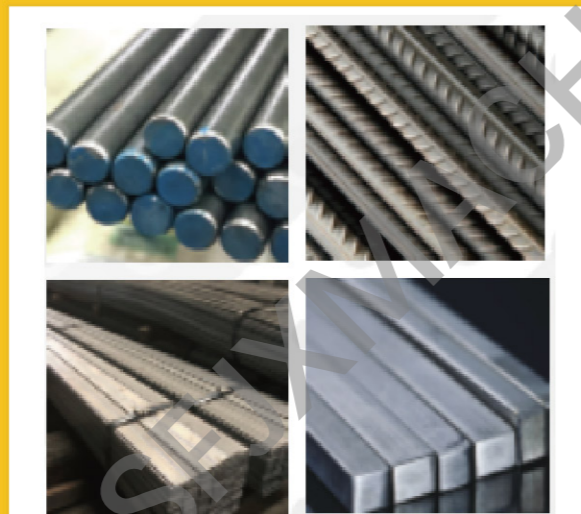
Ordinary carbon steel

Hot rolled round steel

Screw thread steel

Flat steel

Solid square steel



ROUND BAR: 6-32MM (OB \leq 450N/MM²)

DEFORMED BAR: 6-28MM (OB \leq 650N/MM²)

CUTTING SPEED: 28T/MIN

MOTOR POWER: 3KW

INPUT VOLTAGE: 380V

MOTOR SPEED: 2800RPM

NET WEIGHT: 290KG

DIMENSION: 1200*440*650MM



GQ40A STEEL BAR CUTTER



1. IT HAS A REINFORCED BODY AND SMALL SIZE, FLEXIBLE AND EASY TO MOVE. THE CHASSIS IS MADE OF PRECISION FILM CASTING, THICKER SHELL WALL, THE STRENGTH IS IMPROVED, COMPACT STRUCTURE, SOLID AND RELIABLE.

2. IT ADOPTS DOSED STRUCTURE AND GEAR SPLASH LUBRICATION, IT HAS GOOD LUBRICATING PERFORMANCE AND THE ADVANTAGE OF LOW FUEL CONSUMPTION.

3. THE USE OF HIGH-STRENGTH ALLOY BLADE, DEDICATED CUT OFF STRAIGHT THREAD STEEL BARS, CUT OFF AFTER THE CROSS SECTION OF STEEL, ENSURE THAT ALL KINDS OF STEEL BAR ARE CUT ACCURATELY.

4. ADOPTING HIGH STEEL CUTTER BASE, CONNECTING ROD AND HIGH-SPEED NATIONAL STANDARD MOTOR; THE INTERNAL GEAR, CONNECTING ROD, KNIFE SEAT ARE SELECTED PRECISION FORGING, CNC MACHINE TOOL PROCESSING, HIGH STANDARD HEAT TREATMENT, ADVANCED TECHNOLOGY TO ENSURE THAT EACH PRODUCT QUALITY.

5. BEARING WITH HIGH QUALITY ALLOY MATERIAL, IMPROVE THE WEAR RESISTANCE OF LUBRICATION AND THE GEAR END ADOPTS ROLLING BEARING WHICH HAS SMALL RESISTANCE TO ENSURE THE STABILITY OF ITS QUALITY AND THE SERVICE LIFE IS LONGER.

**GQ45A
STEEL BAR CUTTER**



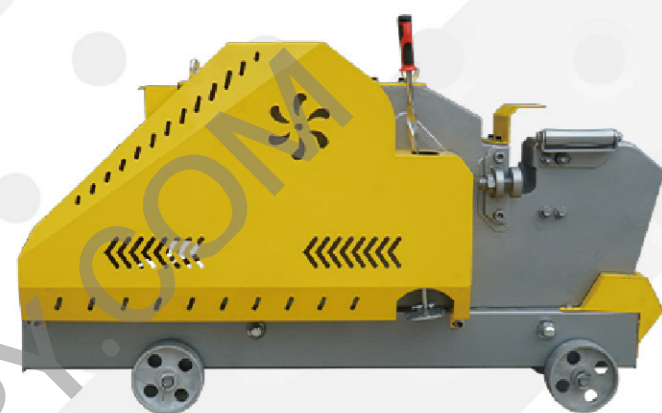
ROUND BAR:	6-32MM(OB ≤450N/MM ²)
DEFORMED BAR:	6-28MM (OB ≤650N/MM ²)
CUTTING SPEED:	28 T/MIN
MOTOR POWER:	3KW
INPUT VOLTAGE:	380V
MOTOR SPEED:	2800RPM
NET WEIGHT:	345KG
DIMENSION:	1325*440*835MM

ROUND BAR:	6-40MM(OB ≤450N/MM ²)
DEFORMED BAR:	6-36MM (OB ≤650N/MM ²)
CUTTING SPEED:	28 T/MIN
MOTOR POWER:	4KW
INPUT VOLTAGE:	380V
MOTOR SPEED:	2800RPM
NET WEIGHT:	475KG
DIMENSION:	1420*480*810MM

**GQ50A
STEEL BAR CUTTER**



**GQ45B
STEEL BAR CUTTER**



ROUND BAR:	6-36MM(OB ≤450N/MM ²)
DEFORMED BAR:	6-32MM (OB ≤650N/MM ²)
CUTTING SPEED:	28T/MIN
MOTOR POWER:	3KW
INPUT VOLTAGE:	380V
MOTOR SPEED:	2800RPM
NET WEIGHT:	385KG
DIMENSION:	1420*440*835MM

ROUND BAR:	6-45MM(OB ≤450N/MM ²)
DEFORMED BAR:	6-40MM (OB ≤650N/MM ²)
CUTTING SPEED:	28 T/MIN
MOTOR POWER:	4KW
INPUT VOLTAGE:	380V
MOTOR SPEED:	2800RPM
NET WEIGHT:	530KG
DIMENSION:	1560*510*820MM

**GQ55A
STEEL BAR CUTTER**



GW40/GW40N
STEEL BAR BENDER



ROUND BAR:	6-32MM (OB ≤450N/MM2)
DEFORMED BAR:	6-28MM (OB ≤650N/MM2)
BENDING SPEED:	5-10PCS/MIN
MOTOR POWER:	3KW
INPUT VOLTAGE:	380V
DRIVING MODE:	GEARBOX
PANEL THICKNESS:	8MM
NET WEIGHT:	255KG
DIMENSION:	850*750*800MM

GW45A/GW45AN
STEEL BAR BENDER



ROUND BAR:	6-36MM (OB ≤450N/MM2)
DEFORMED BAR:	6-32MM (OB ≤650N/MM2)
BENDING SPEED:	5-10PCS/MIN
MOTOR POWER:	3KW
INPUT VOLTAGE:	380V
DRIVING MODE:	GEARBOX
PANEL THICKNESS:	10MM
NET WEIGHT:	300KG
DIMENSION:	900*790*870MM

GW42
STEEL BAR BENDER
(SEMIAUTOMATIC)



ROUND BAR:	6-36MM (OB ≤450N/MM2)
DEFORMED BAR:	6-32MM (OB ≤650N/MM2)
BENDING SPEED:	5-10PCS/MIN
MOTOR POWER:	3KW
INPUT VOLTAGE:	380V
DRIVING MODE:	GEARBOX
PANEL THICKNESS:	10MM
NET WEIGHT:	320KG
DIMENSION:	900*790*870MM

ROUND BAR:	6-40MM (OB ≤450N/MM2)
DEFORMED BAR:	6-36MM (OB ≤650N/MM2)
BENDING SPEED:	5-8PCS/MIN
MOTOR POWER:	3KW
INPUT VOLTAGE:	380V
DRIVING MODE:	TURBINE
PANEL THICKNESS:	10MM
NET WEIGHT:	33 0KG
DIMENSION:	900*790*870MM

GW45B/GW45BN
STEEL BAR BENDER



ROUND BAR:	6-45MM (OB ≤450N/MM2)
DEFORMED BAR:	6-40MM (OB ≤650N/MM2)
BENDING SPEED:	5-10PCS/MIN
MOTOR POWER:	4KW
INPUT VOLTAGE:	380V
DRIVING MODE:	GEARBOX
PANEL THICKNESS:	12MM
NET WEIGHT:	390KG
DIMENSION:	990*790*870MM

GW50/GW50N
STEEL BAR BENDER



ROUND BAR:	6-45MM(OB ≤450N/MM2)
DEFORMED BAR:	6-40MM (OB ≤650N/MM2)
BENDING SPEED:	5-10PCS/MIN
MOTOR POWER:	4KW
INPUT VOLTAGE:	380V
DRIVING MODE:	GEARBOX
PANEL THICKNESS:	12MM
NET WEIGHT:	410KG
DIMENSION:	990*790*870MM

GW52
STEEL BAR BENDER
(SEMIAUTOMATIC)



GF20

STEEL BAR HOOP BENDING MACHINE



ROUND BAR :	6-20MM(OB ≤450N/MM2)
DEFORMED BAR :	6-16MM(OB ≤650N/MM2)
BENDING SPEED:	25R/MIN
MOTOR POWER :	2.2KW
VOLTAGE :	380V
MOTOR SPEED :	1440RPM
DRIVE MODE:	GEAR
NET WEIGHT :	90KG
DIMENSION :	800*500*830MM

ROUND BAR :	6-32MM(OB ≤450N/MM2)
DEFORMED BAR :	6-28MM(OB ≤650N/MM2)
BENDING SPEED:	25R/MIN
MOTOR POWER :	3KW
VOLTAGE :	380V
MOTOR SPEED :	1440RPM
DRIVE MODE:	GEAR
NET WEIGHT :	210KG
DIMENSION :	700*700*880MM

GF32

STEEL BAR HOOP BENDING MACHINE


GF26

STEEL BAR HOOP BENDING MACHINE



ROUND BAR :	6-28MM(OB ≤450N/MM2)
DEFORMED BAR :	6-25MM(OB ≤650N/MM2)
HIGH-SPEED GEARBOX	
BENDING SPEED:	30 R/MIN
MOTOR POWER :	3KW
VOLTAGE:	380V
MOTOR SPEED :	1440RPM
DRIVE MODE:	GEAR
NET WEIGHT:	170KG
DIMENSION:	875*600*950MM

ROUND BAR :	6-36MM(OB ≤450N/MM2)
DEFORMED BAR :	6-32MM(OB ≤650N/MM2)
BENDING SPEED:	25PCS/MIN
MOTOR POWER :	3KW
VOLTAGE :	380V
MOTOR SPEED :	1440RPM
DRIVE MODE:	GEAR
NET WEIGHT :	235KG
DIMENSION :	900*770*970MM

GF36

STEEL BAR HOOP BENDING MACHINE





CRT-30H

RIDE ON POWER TROWEL

PAN DIAMETER:	780MM*2
BLADE QTY:	8PCS
DIMENSION:	1660*840*920MM
BLADE SPEED:	75-150R/MIN
NET WEIGHT:	280KG



CRT-36H

RIDE ON POWER TROWEL

PAN DIAMETER:	980MM*2
BLADE QTY:	8PCS
DIMENSION:	2100*1150*1000
BLADE SPEED:	75-150R/MIN
NET WEIGHT:	340KG



WITH LIFAN 190 ENGINE

NET POWER OUTPUT: 15 HP /9KW

DISPLACEMENT: 420CC

NET WEIGHT: 32 KG

DIMENSIONS: 405*450*443MM



WITH BRIGGSANDSTRATTON XR13.5 ENGINE

NET POWER OUTPUT: 13.5 HP /10KW

DISPLACEMENT: 420CC

NET WEIGHT: 32.5 KG

DIMENSIONS: 405*450*457MM



WITH HONDA ENGINE: HONDA GX390

NET POWER OUTPUT: 11.7 HP /8.7 KW

DISPLACEMENT: 389 CC

NET WEIGHT: 31.5 KG

DIMENSIONS: 407*485*449MM



WITH LIFAN 2V78 ENGINE

NET POWER OUTPUT: 24 HP /16.5KW

DISPLACEMENT: 690CC

NET WEIGHT: 46 KG

DIMENSIONS: 595*550*540MM



WITH HONDA ENGINE: HONDA GX690

NET POWER OUTPUT: 22.1 HP /16.5KW

DISPLACEMENT: 688 CC

NET WEIGHT: 44KG

DIMENSIONS: 405*410*438MM



WITH VANGUARD 23 ENGINE

NET POWER OUTPUT: 23 HP /16.5KW

DISPLACEMENT: 627CC

NET WEIGHT: 35 KG

DIMENSIONS: 318*407*449MM



CRT-36A

RIDE ON POWER TROWEL

PAN DIAMETER:	980MM*2
BLADE QTY:	8PCS
DIMENSION:	2100*1150*1300
BLADE SPEED:	75-150R/MIN
NET WEIGHT:	420KG



CRT-36B

RIDE ON POWER TROWEL

PAN DIAMETER:	980MM*2
BLADE QTY:	8PCS
DIMENSION:	2100*1150*1300
BLADE SPEED:	75-150R/MIN
NET WEIGHT:	380KG



WITH LIFAN 2V78 ENGINE

WITH HONDA ENGINE: HONDA GX690

WITH VANGUARD 23 ENGINE

NET POWER OUTPUT:	24 HP /16.5KW
DISPLACEMENT:	690CC
NET WEIGHT:	46 KG
DIMENSIONS:	595*550*540MM

NET POWER OUTPUT:	22.1 HP /16.5KW
DISPLACEMENT:	688 CC
NET WEIGHT:	44KG
DIMENSIONS:	405*410*438MM

NET POWER OUTPUT:	23 HP /16.5KW
DISPLACEMENT:	627CC
NET WEIGHT:	35 KG
DIMENSIONS:	318*407*449MM



WITH LIFAN 2V78 ENGINE

WITH HONDA ENGINE: HONDA GX690

WITH VANGUARD 23 ENGINE

NET POWER OUTPUT:	24 HP /16.5KW
DISPLACEMENT:	690CC
NET WEIGHT:	46 KG
DIMENSIONS:	595*550*540MM

NET POWER OUTPUT:	22.1 HP /16.5KW
DISPLACEMENT:	688 CC
NET WEIGHT:	44KG
DIMENSIONS:	405*410*438MM

NET POWER OUTPUT:	23 HP /16.5KW
DISPLACEMENT:	627CC
NET WEIGHT:	35 KG
DIMENSIONS:	318*407*449MM



DMR600

APPLICABLE POWER:	5.5-7HP
PAN DIAMETER:	580MM
PAN THICKNESS:	2.0MM
WORKING WIDTH:	600MM
BLADE QUANTITY:	4PCS
BLADE SIZE:	180*125MM
BLADE THICKNESS:	1.2MM
DIMENSION:	670*670*400MM
NET WEIGHT:	55KG
PACKAGE:	CARTON/WOODEN

DMR1000A

APPLICABLE POWER:	5.5-7HP
PAN DIAMETER:	980MM
PAN THICKNESS:	2.0MM
WORKING WIDTH:	1000MM
BLADE SIZE:	350*150MM
BLADE THICKNESS:	1.2MM
DIMENSION:	1040*1040*450MM
NET WEIGHT:	75KG



DMR900

APPLICABLE POWER:	5.5-7HP
PAN DIAMETER:	880MM
PAN THICKNESS:	2.0MM
WORKING WIDTH:	900MM
BLADE QUANTITY:	4PCS
BLADE SIZE:	320*150MM
BLADE THICKNESS:	1.2MM
DIMENSION:	1040*1040*450MM
GROSS WEIGHT:	65KG
PACKAGE:	CARTON/WOODEN



DMR1000B

APPLICABLE POWER:	5.5-7HP
PAN DIAMETER:	980MM
PAN THICKNESS:	2.0MM
WORKING WIDTH:	1000MM
BLADE SIZE:	350*150MM
BLADE THICKNESS:	1.2MM
DIMENSION:	1040*1040*450MM
NET WEIGHT:	75KG



DMR600P

APPLICABLE POWER:	5.5-7HP
PAN DIAMETER:	580MM
PAN THICKNESS:	2.0MM
WORKING WIDTH:	600MM
BLADE QUANTITY:	4PCS
BLADE SIZE:	180*125MM
BLADE THICKNESS:	1.2MM
DIMENSION:	670*670*400MM
NET WEIGHT:	50KG
PACKAGE:	CARTON/WOODEN

DMR1000C

APPLICABLE POWER:	5.5-7HP
PAN DIAMETER:	980MM
PAN THICKNESS:	2.75MM
WORKING WIDTH:	1000MM
BLADE SIZE:	350*150MM
BLADE THICKNESS:	1.6MM
DIMENSION:	1040*1040*450MM
NET WEIGHT:	80KG





DMR1000CP

- APPLICABLE POWER: 5.5-7HP
- PAN DIAMETER: 980MM
- PAN THICKNESS: 3.0MM
- WORKING WIDTH: 1000MM
- BLADE SIZE: 350*150MM
- BLADE THICKNESS: 2MM
- DIMENSION: 1040*1040*450MM
- NET WEIGHT: 88KG



DMR1000D

- APPLICABLE POWER: 5.5-7HP
- PAN DIAMETER: 980MM
- PAN THICKNESS: 2.75MM
- WORKING WIDTH: 1000MM
- BLADE SIZE: 350*150MM
- BLADE THICKNESS: 1.6MM
- DIMENSION: 1040*1040*450MM
- NET WEIGHT: 90KG



- WITH NORMAL ENGINE: 170F
- NET POWER OUTPUT: 7HP(5.5KW)/3600R/MIN
- DISPLACEMENT: 179 CC
- NET WEIGHT: 13 KG



- WITH NORMAL ENGINE: LONCIN G200F
- NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
- DISPLACEMENT: 163 CC
- NET WEIGHT: 15 KG



- WITH NORMAL ENGINE: HONDA GX160
- NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
- DISPLACEMENT: 163 CC
- NET WEIGHT: 15 KG



- WITH NORMAL ENGINE: ROBIN EY20
- NET POWER OUTPUT: 5HP(3.7KW)/3600R/MIN
- DISPLACEMENT: 183 CC
- NET WEIGHT: 15 KG



DMR1000E

- APPLICABLE POWER: 5.5-7HP
- PAN DIAMETER: 980MM
- PAN THICKNESS: 3.0MM
- WORKING WIDTH: 1000MM
- BLADE SIZE: 350*150MM
- BLADE THICKNESS: 2MM
- DIMENSION: 1040*1040*450MM
- NET WEIGHT: 95KG



RM80

IMPACT FREQUENCY :	700T/MIN
JUMP HEIGHT:	45-75MM
PLATE SIZE :	300*280MM
WALKING SPEED :	9-12M/MIN
NOISE DB:	80A
IMPACTING FORCE:	20KN
GROSS WEIGHT:	80KG
PACKAGE SIZE:	1050*540*660MM
PACKAGE:	WOODEN CASE



HCD110



WITH NORMAL ENGINE: 170F
NET POWER OUTPUT: 7HP(5.5KW)/3600R/MIN
DISPLACEMENT: 179 CC
NET WEIGHT: 13 KG



WITH NORMAL ENGINE: LIFAN168
NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
DISPLACEMENT: 163 CC
NET WEIGHT: 15 KG



WITH NORMAL ENGINE: HONDA GX160
NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
DISPLACEMENT: 163 CC
NET WEIGHT: 15 KG



WITH NORMAL ENGINE: ROBIN EY20
NET POWER OUTPUT: 5HP(3.7KW)/3600R/MIN
DISPLACEMENT: 183 CC
NET WEIGHT: 15 KG



HCR110

IMPACT FREQUENCY :	700T/MIN
JUMP HEIGHT:	45-75MM
PLATE SIZE :	300*280MM
WALKING SPEED :	16M/MIN
NOISE DB:	80A
IMPACTING FORCE:	16KN
GROSS WEIGHT:	74KG
PACKAGE SIZE:	990*480*580MM
PACKAGE:	WOODEN CASE

IMPACT FREQUENCY :	700T/MIN
IMPACTING FORCE:	15KN
WALKING SPEED :	2800RPM
MOTOR POWER:	3KW

PLATE SIZE :	300*280MM
GROSS WEIGHT:	74KG
PACKAGE SIZE:	990*480*580MM

NOISE DB:	80A
JUMP HEIGHT:	65-75MM
PACKAGE:	WOODEN CASE

ENGINE SPECIFICATION(ELECTRIC START)

220V / 380V

HCR125D

IMPACT FREQUENCY :	700T/MIN
JUMP HEIGHT :	45-75MM
PLATE SIZE :	300*280MM
WALKING SPEED :	9-12M/MIN
NOISE DB :	80A
IMPACTING FORCE :	16KN
GROSS WEIGHT :	95KG
PACKAGE SIZE :	990*480*580MM
PACKAGE :	WOODEN CASE



WITH NORMAL ENGINE: LIFAN168
 NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
 DISPLACEMENT: 163 CC
 NET WEIGHT: 15 KG



WITH NORMAL ENGINE: HONDA GX160
 NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
 DISPLACEMENT: 163 CC
 NET WEIGHT: 15 KG



WITH NORMAL ENGINE: ROBIN EY20
 NET POWER OUTPUT: 5HP(3.7KW)/3600R/MIN
 DISPLACEMENT: 183 CC
 NET WEIGHT: 15 KG



ENGINE PICTURE

WITH NORMAL ENGINE :	173 DIESEL ENGINE
NET POWER OUTPUT :	6HP(4.0KW)/3600R/MIN
DISPLACEMENT :	227 CC
NET WEIGHT :	27 KG



IMPACT FREQUENCY :	700T/MIN
JUMP HEIGHT :	45-75MM
PLATE SIZE :	300*280MM
WALKING SPEED :	9-12M/MIN
NOISE DB :	80A
IMPACTING FORCE :	20KN
GROSS WEIGHT :	80KG
PACKAGE SIZE :	1050*540*660MM
PACKAGE :	WOODEN CASE

HCR125

C-90

PLATE COMPACTOR
(IRON)



ENGINE TYPE:	FOUR-STROKE AIR-COOLED
APPLICABLE POWER:	5.5-7HP
MAX SPEED:	3600RPM
PLATE SIZE:	520*500MM
PLATE THICKNESS:	10MM
CENTRIFUGAL FORCE:	15KN
WALKING SPEED:	20-23M/MIN
NET WEIGHT:	85KG
GROSS WEIGHT:	100KG
DIMENSION:	900*550*640MM
PACKAGE:	WOODEN CASE

HZR-160

PLATE COMPACTOR



ENGINE TYPE:	FOUR-STROKE AIR-COOLED
APPLICABLE POWER:	5.5-7HP
MAX SPEED:	3600RPM
PLATE SIZE:	590*430MM
CENTRIFUGAL FORCE:	23KN
VIBRATING FREQUENCY:	5500RPM(92HZ)
WALKING SPEED:	20-23M/MIN
NET WEIGHT:	84KG
GROSS WEIGHT:	98KG
DIMENSION:	900*570*740MM
PACKAGE:	WOODEN CASE

C-90T

PLATE COMPACTOR



ENGINE TYPE:	FOUR-STROKE AIR-COOLED
APPLICABLE POWER:	5.5-7HP
MAX SPEED:	3600RPM
PLATE SIZE:	550*470MM
PLATE THICKNESS:	8MM
CENTRIFUGAL FORCE:	15KN
WALKING SPEED:	20-23M/MIN
NET WEIGHT:	68KG
GROSS WEIGHT:	82KG
DIMENSION:	900*550*640MM
PACKAGE:	WOODEN CASE

C-120T

PLATE COMPACTOR

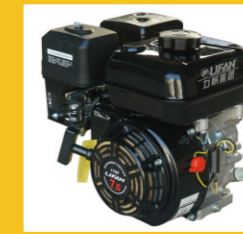


ENGINE TYPE:	FOUR-STROKE AIR-COOLED
APPLICABLE POWER:	5.5-7HP
MAX SPEED:	3600RPM
PLATE SIZE:	550*450MM
CENTRIFUGAL FORCE:	18KN
VIBRATING FREQUENCY:	5500RPM(92HZ)
WALKING SPEED:	20-23M/MIN
NET WEIGHT:	85KG
GROSS WEIGHT:	100KG
DIMENSION:	900*570*740MM
PACKAGE:	WOODEN CASE

ENGINE SPECIFICATION



WITH NORMAL ENGINE: 170F
NET POWER OUTPUT: 7HP(5.5KW)/3600R/MIN
DISPLACEMENT: 179 CC
NET WEIGHT: 13 KG



WITH NORMAL ENGINE: LIFAN 170F
NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
DISPLACEMENT: 163 CC
NET WEIGHT: 15 KG



WITH NORMAL ENGINE: HONDA GX160
NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
DISPLACEMENT: 163 CC
NET WEIGHT: 15 KG



WITH NORMAL ENGINE: ROBIN EY20
NET POWER OUTPUT: 5HP(3.7KW)/3600R/MIN
DISPLACEMENT: 183 CC
NET WEIGHT: 15 KG

HZR-160D

REVERSIBLE PLATE COMPACTOR



ENGINE TYPE: FOUR-STROKE AIR-COOLED
 APPLICABLE POWER: 5.5-7HP
 MAX SPEED: 3600RPM
 PLATE SIZE: 700*370MM
 CENTRIFUGAL FORCE: 30KN
 WALKING SPEED: 20-23M/MIN
 WEIGHT: 160KG
 DIMENSION: 850*480*1140MM
 PACKAGE: WOODEN CASE

POWER: 3KW/4KW
 VOLTAGE: 220V/380V
 TAMPER PLATE SIZE: 590*430MM
 CENTRIFUGAL FORCE: 20KN
 WALKING SPEED: 15M/MIN
 NET WEIGHT: 90KG
 GROSS WEIGHT: 105KG
 DIMENSIONS: 900*570*740MM
 PACKAGE: WOODEN CASE

ENGINE SPECIFICATION

WITH ELECTRIC ENGINE POWER: 3KW-380V	WITH ELECTRIC ENGINE POWER: 3KW-220V
WITH ELECTRIC ENGINE POWER: 4KW-380V	WITH ELECTRIC ENGINE POWER: 4KW-220V



WITH NORMAL ENGINE: LIFAN 170F
 NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
 DISPLACEMENT: 163 CC
 NET WEIGHT: 15 KG



WITH NORMAL ENGINE: HONDA GX160
 NET POWER OUTPUT: 6.5HP(4.8KW)/3600R/MIN
 DISPLACEMENT: 163 CC
 NET WEIGHT: 15 KG



WITH NORMAL ENGINE: ROBIN EY20
 NET POWER OUTPUT: 5HP(3.7KW)/3600R/MIN
 DISPLACEMENT: 183 CC
 NET WEIGHT: 15 KG



HZD-160

PLATE COMPACTOR

FPC-220

REVERSIBLE PLATE COMPACTOR



ENGINE: FOUR-STROKE AIR-COOLED
 MAX OUTPUT: 13HP(9.5KW)
 MAX MOTOR SPEED: 3600RPM
 TAMPER PLATE SIZE: 810*450MM
 CENTRIFUGAL FORCE: 34KN
 WALKING SPEED: 15M/MIN
 GROSS WEIGHT: 235KG
 DIMENSIONS: 865*415*1150MM
 PACKAGE: WOODEN CASE

ENGINE SPECIFICATION



WITH BRIGGSANDSTRATTON XR13.5 ENGINE:
 NET POWER OUTPUT: 13.5HP(8.9KW)/3600R/MIN
 DISPLACEMENT: 420 CC
 NET WEIGHT: 32 KG



WITH VANGUARD 400 ENGINE: VANGUARD 400
 NET POWER OUTPUT: 14HP(10.5KW)/3600R/MIN
 DISPLACEMENT: 408 CC
 NET WEIGHT: 35 KG



WITH HONDA ENGINE: HONDA 390
 NET POWER OUTPUT: 12HP(8.7KW)/3600R/MIN
 DISPLACEMENT: 389CC
 NET WEIGHT: 31.5 KG



VR-600S

ENGINE: CHANGFA 173/HONDA 160

WALK SPEED:	0-4KM/H
WALKING WAY:	FORWARD OR BACKWARD
START WAY:	ELECTRIC START
STEEL WHEEL SIZE:	560*400MM
CENTRIFUGAL FORCE:	13.5KN
EXCITING FREQUENCY:	70HZ
GRADE ABILITY:	25%
FUEL RATE:	280G/KWH
WATER TANK:	9.4 L
HYDRAULIC OIL TANK:	9.4 L
WEIGHT:	330KG
PACKAGE SIZE:	1200*1000*1360MM



VR-600B

ENGINE: CHANGFA 178/HONDA 270

WALK SPEED:	0-4KM
WALKING WAY:	FORWARD OR BACKWARD
START WAY:	ELECTRIC START
DRIVE MODE:	HYDRAULIC DRIVE
FRONT WHEEL SIZE:	600*450MM
CENTRIFUGAL FORCE:	20KN
GRADE ABILITY:	30%
WATER TANK:	21L
HYDRAULIC OIL TANK:	21L
WEIGHT:	550KG
PACKAGE SIZE:	1360*800*1360MM



VR-850

ENGINE: CHANGFA 180FA

WALK SPEED:	0-4KM/H
WALKING WAY:	FORWARD OR BACKWARD
START WAY:	ELECTRIC START
DRIVE MODE:	HYDRAULIC DRIVE
FRONT WHEEL SIZE:	700*580MM
BACK WHEEL SIZE:	500*425MM
VIBRATION METHOD:	MECHANICAL VIBRATION
CLUTCH WAY:	ELECTROMAGNETIC CLUTCH
CENTRIFUGAL FORCE:	28KN
EXCITING FREQUENCY:	70HZ
FUEL RATE:	280G/KWH
WATER TANK:	22L
HYDRAULIC OIL TANK:	7.9L
GRADE ABILITY:	30%
WEIGHT:	750KG
PACKAGE SIZE:	2100*950*1500MM



VR-880-1T

ENGINE: CAHNGFA 186

WALK SPEED:	0-5KM/H
WALKING WAY:	FORWARD OR BACKWARD
START WAY:	ELECTRIC START
DRIVE MODE:	HYDRAULIC DRIVE
FRONT WHEEL SIZE:	530*800MM
BACK WHEEL SIZE:	530*740MM
VIBRATION METHOD:	MECHANICAL VIBRATION
CLUTCH WAY:	ELECTROMAGNETIC CLUTCH
CENTRIFUGAL FORCE:	30KN
EXCITING FREQUENCY:	70HZ
FUEL RATE:	280G/KWH
WATER TANK:	60L
HYDRAULIC OIL TANK:	19L
GRADE ABILITY:	30%
WEIGHT:	1000KG
PACKAGE SIZE:	2100*950*1550MM

GRINDING MACHINE

330



MOTOR POWER :	4KW
BLOWER POWER :	0.75KW
WORKING VOLTAGE :	380V/220V
POLISH WAY :	DRY GRINDING/WET GRINDING
GRINDING WIDTH :	330MM
DUST TANK CAPACITY :	24L
WEIGHT :	140KG
DIMENSION :	900*570*1110MM

GRINDING MACHINE

630



MOTOR POWER :	7.5KW
WORKING VOLTAGE :	380V
WORKING SPEED :	0-1800R/MIN
ABRASIVE BLOCK QUANTITIES :	4PLATES 12BLOCKS
GRINDING WIDTH :	630MM
DUST TANK CAPACITY :	40L
WEIGHT :	270KG
DIMENSION :	1200*700*1170MM

GRINDING MACHINE

400



MOTOR POWER :	4KW
BLOWER POWER :	0.75KW
WORKING VOLTAGE :	380V/220V
POLISH WAY :	DRY GRINDING/WET GRINDING
GRINDING WIDTH :	400MM
DUST TANK CAPACITY :	24L
WEIGHT :	140KG
DIMENSION :	900*570*1110MM

GRINDING MACHINE

500



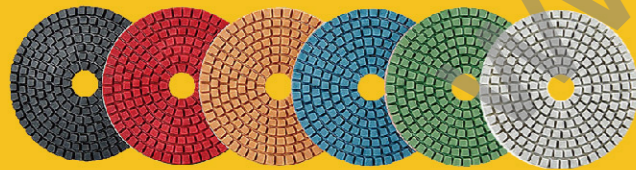
MOTOR POWER :	5.5KW
BLOWER POWER :	0.75KW
WORKING VOLTAGE :	380V/220V
POLISH WAY :	DRY GRINDING/WET GRINDING
GRINDING WIDTH :	500MM
DUST TANK CAPACITY :	24L
WEIGHT :	180KG
DIMENSION :	1000*750*1260MM

MOTOR POWER :	11KW (OR 15KW)
WORKING VOLTAGE :	380V
WORKING SPEED :	0-1800R/MIN
ABRASIVE BLOCK QUANTITIES :	4PLATES 12BLOCKS
GRINDING WIDTH :	720MM
DUST TANK CAPACITY :	40L
WEIGHT :	360KG
DIMENSION :	1300*750*1250MM

GRINDING MACHINE

720





DUST COLLECTOR

POWER:	2.4KW
CAPACITY:	40L
VOLTAGE:	220V
WEIGHT:	45KG
DIMENSION:	770*600*1100



**TERRAZZO MACHINE
T250**

MOTOR POWER :	3KW
RATED VOLTAGE :	220V/380V
GRINDING PLATE DIAMETER :	250MM
ROTATION SPEED :	1800R/MIN
GRINDING HEADS :	16PCS
BODY MATERIAL :	STEEL PLATE
DIMENSION:	980*350*930MM
NET WEIGHT :	65KG

**TERRAZZO MACHINE
T350**

MOTOR POWER :	7.5KW
RATED VOLTAGE :	380V
GRINDING PLATE DIAMETER :	350MM
ROTATION SPEED :	2150R/MIN
GRINDING HEADS :	32PCS
BODY MATERIAL :	STEEL PLATE
DIMENSION:	1320*460*950MM
NET WEIGHT :	130KG

Q500A



MAX DEPTH: 180MM
 SAW BLADE SIZE(INNER DIAMETER:50MM): 350-500MM
 WATER TANK: 35L
 APPLICABLE ENGINE: GASOLINE/DIESEL
 GASOLINE/DIESEL APPLICABLE POWER: 12-15HP
 NET WEIGHT: 105KGS(GASOLINE)
 PACKAGE DIMENSIONS: 950*600*1080MM

Q500P

(SEMI AUTOMATIC)



MAX DEPTH: 180MM
 SAW BLADE SIZE(INNER DIAMETER:50MM): 350-500MM
 WATER TANK: 45L
 APPLICABLE ENGINE: GASOLINE/DIESEL
 GASOLINE/DIESEL APPLICABLE POWER: 12-15HP
 NET WEIGHT: 140KGS(GASOLINE)
 PACKAGE DIMENSIONS: 1150*600*1080MM

Q500B



MAX DEPTH: 180MM
 SAW BLADE SIZE(INNER DIAMETER:50MM): 350-500MM
 WATER TANK: 40L
 APPLICABLE ENGINE: GASOLINE/DIESEL
 GASOLINE/DIESEL APPLICABLE POWER: 12-15HP
 NET WEIGHT: 110KG(GASOLINE)
 PACKAGE DIMENSIONS: 950*600*1080MM

MAX DEPTH: 180MM
 SAW BLADE SIZE(INNER DIAMETER:50MM): 350-500MM
 WATER TANK: 45L
 APPLICABLE ENGINE: GASOLINE/DIESEL
 GASOLINE/DIESEL APPLICABLE POWER: 12-15HP
 GROSS WEIGHT: 120KGS(GASOLINE)
 PACKAGE DIMENSIONS: 1150*600*1080MM



Q500C

ENGINE SPECIFICATION(ELECTRIC START)



WITH GASOLINE ENGINE: LONCIN G420F
 NET POWER OUTPUT: 15HP(9.0KW)/3600R/MIN
 DISPLACEMENT: 420 CC
 NET WEIGHT: 35 KG
 DIMENSIONS: 405*450*443MM



WITH GASOLINE ENGINE: HONDA GX390
 NET POWER OUTPUT: 15HP(9.0KW)/3600R/MIN
 DISPLACEMENT: 389 CC
 NET WEIGHT: 35 KG
 DIMENSIONS: 405*450*443MM



WITH GASOLINE ENGINE: BRIGGSANDSTRATTON XR13.5
 NET POWER OUTPUT: 13.5HP(8.5KW)/3600R/MIN
 DISPLACEMENT: 420 CC
 NET WEIGHT: 35 KG
 DIMENSIONS: 405*450*443MM



WITH GASOLINE ENGINE: CHANGFA 192F
 NET POWER OUTPUT: 13.5HP(8.5KW)/3600R/MIN
 DISPLACEMENT: 499 CC
 NET WEIGHT: 35 KG
 DIMENSIONS: 405*450*443MM



PRODUCT ADVANTAGE

HOSE	IT IS DOUBLE-ENDED REINFORCED DOUBLE WIRE MESH, AND THE STEEL RING IS THICKENED 20# MANGANESE STEEL STRIP
FLEXIBLE SHAFT	FOR 70# HIGH CARBON, STEEL WIRE (6* FILAMENT DIAMETER INTERNATIONAL 13MM) SOFT GOOD SOFTNESS, NO KNOCKING PIPE, NO SHAKING HANDS
SHAKER	40# SCREW STEEL, QUENCHED HEAT TREATMENT
ROD TIP	45# SCREW STEEL, HEAT TREATMENT ABOVE 55°C
ROD HEAD	ADD THICK GLUE TO PREVENT FALLING OFF

METHOD OF USE

1. AFTER CONNECTING THE POWER SUPPLY, THE VIBRATOR ROD GENERATES A SOUND OF VAROOM. IF THERE IS ONLY ROTATION WITHOUT A CRY, THE TIP OF THE VIBRATOR ROD SHOULD BE HIT TO THE GROUND LIKE IT CAN VIBRATE, AND THE VIBRATOR ROD CAN BE INSERTED INTO THE CONCRETE AFTER NORMAL OPERATION.
2. CONCRETE VIBRATION MASK, TO MAKE THE VIBRATION ROD NATURAL DOWNWARD INTO THE CONCRETE, DO NOT FORCE HARD SOWING, AT THE SAME TIME SHOULD PREVENT THE CANVAS RUBBER VIBRATION ROD STUCK OR HARD SOWING REINFORCEMENT AND OTHER HARD OBJECTS, IN THE OPERATION, THE BENDING RADIUS OF THE HOSE SHOULD NOT BE LESS THAN 0.5M, SO AS TO AVOID THE MOTOR, FLEXIBLE SHAFT ASSEMBLY OF THE HOSE AND VIBRATION ROD DAMAGE.
3. THE VIBRATION COMPACTION DEGREE DEPENDS ON THE COLLAPSE DEGREE OF CONCRETE. GENERALLY, THE MORTAR IS DISCHARGED ON THE SURFACE, INDICATING THAT THE MIXED SOIL HAS BEEN COMPACTED.
4. AFTER ALL THE IMPLEMENTATION, SLOWLY PULL OUT THE PERTURBED ROD AND THEN DISCONNECT THE ELECTRIC WIRE. CLEAN THE SURFACE OF EACH COMPONENT AFTER COMPLETION, AND KEEP THE CONNECTION BETWEEN THE HOSE AND THE VIBRATOR FREE OF MUD, SO AS NOT TO AFFECT THE DISASSEMBLY AND INSTALLATION.

ROD HEAD DIAMETER: 35、38、45、50、60、70MM



LENGTH: 4、5、6、7、8、9、10M



BCV-35 BACKPACK CONCRETE VIBRATOR

POWER:	1.6HP
SHEET SIZE:	34MM*2.5M
VIBRATING FREQUENCY:	50-60HZ
PACKAGE:	CARTON BOX
WEIGHT:	16KG
DIMENSION:	400*350*600MM



ELECTRIC CONCRETE VIBRATOR

VIBRATING FREQUENCY:	50-60HZ
SHEET LENGTH:	4-12M
DIMENSION:	360*365*310MM
VOLTAGE:	220V/380V
WEIGHT:	17 KG



FRAME CONCRETE VIBRATOR

ENGINE:	HONDA GX160
WEIGHT:	18KG
PACKAGE:	CARTON
DRIVE MODE:	ENGINE VIBRATOR
DIMENSION(L*W*H):	550*410*450MM
POWER:	5 HP



FRAME CONCRETE VIBRATOR

ENGINE:	LONCIN200F
WEIGHT:	18KG
PACKAGE:	CARTON
DRIVE MODE:	ENGINE VIBRATOR
DIMENSION(L*W*H):	550*410*450MM
POWER:	6.5 HP



FRAME CONCRETE VIBRATOR

ENGINE:	ROBIN EY20
WEIGHT:	18KG
PACKAGE:	CARTON
DRIVE MODE:	ENGINE VIBRATOR
DIMENSION(L*W*H):	550*410*500MM
POWER:	4 HP

**JANPANESE STYLE CONNECTOR
MALAYSIAN STYLE CONNECTOR
CHINESE STYLE CONNECTOR**

19MM OR 20MM



CONCRETE VIBRATOR ROD





MX-200	
ENGINE:	GASOLINE
VIBATION FORCE:	1800N
FUEL TANK CAPACITY:	0.65L
FRAME MATERIAL:	IRON
SCREED SIZE:	CUSTOMIZED
WEIGHT: 14KG	12KG
DIMENSION:	740*410*410MM



MX-400	
ENGINE:	GASOLINE
VIBATION FORCE:	1800N
FUEL TANK CAPACITY:	0.65L
FRAME MATERIAL:	STAINLESS STEEL
SCREED SIZE:	CUSTOMIZED
WEIGHT: 14KG	16KG
DIMENSION:	740*410*410MM



MX-200P	
ENGINE:	GASOLINE
VIBATION FORCE:	1800N
FUEL TANK CAPACITY:	0.65L
FRAME MATERIAL:	IRON
SCREED SIZE:	CUSTOMIZED
WEIGHT: 14KG	14KG
DIMENSION:	740*410*410MM



EMX-300	
VOLTAGE:	380V/220V
POWER:	200W
VIBATION FORCE:	1800N
DRIVE SYSTEM:	ELECTRIC DRIVE
FRAME MATERIAL:	IRON
SCREED SIZE:	CUSTOMIZED
WEIGHT:	13KG
DIMENSION:	410*410*240MM



MX-300	
ENGINE:	GASOLINE
VIBATION FORCE:	1800N
FUEL TANK CAPACITY:	0.65L
FRAME MATERIAL:	STAINLESS STEEL
SCREED SIZE:	CUSTOMIZED
WEIGHT: 14KG	14KG
DIMENSION:	740*410*410MM

YUANTE



ZONGSHEN



HONDA GQ35



SCREED THICKNESS:6MM
 WEIGHT:2.8KG/M



MX-300P	
ENGINE:	GASOLINE
VIBATION FORCE:	1800N
FUEL TANK CAPACITY:	0.65L
FRAME MATERIAL:	IRON
SCREED SIZE:	CUSTOMIZED
WEIGHT: 14KG	15KG
DIMENSION:	740*410*410MM

HONDA GX35



LUDWIG



GEZHI



HUASHENG

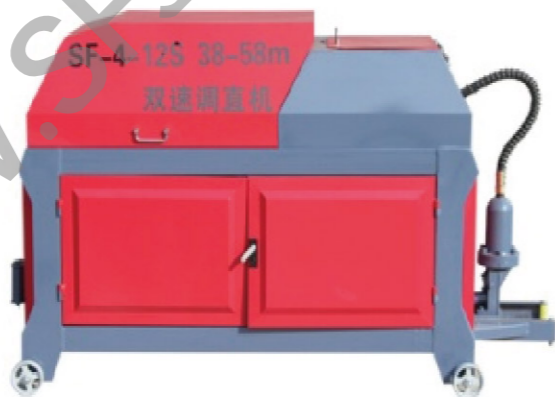


GT4-10 (220V/380V) BAR STRAIGHTENING MACHINE



ROUND BAR:	4-10MM
III-CLASS BAR:	4-8MM
STRAIGHTENING WHEEL:	Ø50*57MM
WHEEL MATERIAL:	CR12/8PCS
STRAIGHTENING FRAME:	L560*T:15MM
FRAME MATERIAL:	45# STEEL
BEARING HOUSE:	210 MODEL
MOTOR POWER:	7.5KW-4P
INPUT VOLTAGE:	220V/380V
MOTOR SPEED:	1440RPM
STRAIGHTENING SPEED:	38M/MIN
DIMENSION:	1440*620*880MM
NET WEIGHT:	240KG

GT4-12S BAR STRAIGHTENING MACHINE



ROUND BAR:	12MM
III-CLASS BAR:	12MM
STRAIGHTENING WHEEL:	Ø54*62MM
WHEEL MATERIAL:	CR12/8PCS
STRAIGHTENING FRAME:	L800*T22MM
FRAME MATERIAL:	45# STEEL
BEARING HOUSE:	212 MODEL
MOTOR POWER:	9KW-4P
INPUT VOLTAGE:	220V/380V/415V
MOTOR SPEED:	1440RPM
STRAIGHTENING SPEED:	38/58M/MIN
DIMENSION:	1860*730*1070MM
NET WEIGHT:	410KG

GT4-12 BAR STRAIGHTENING MACHINE



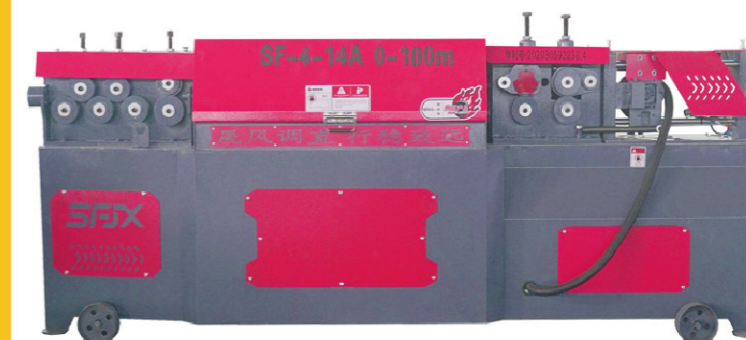
ROUND BAR:	4-12MM
III-CLASS BAR:	4-12MM
STRAIGHTENING WHEEL:	Ø50*62MM
WHEEL MATERIAL:	CR12/8PCS
STRAIGHTENING FRAME:	L800*T:20MM
FRAME MATERIAL:	45# STEEL
BEARING HOUSE:	212 MODEL
MOTOR POWER:	9KW-4P
INPUT VOLTAGE:	220V/380V/415V
MOTOR SPEED:	1440RPM
STRAIGHTENING SPEED:	60M/MIN
DIMENSION:	1860*770*1140MM
NET WEIGHT:	530KG

ROUND BAR:	12MM
III-CLASS BAR:	12MM
STRAIGHTENING WHEEL:	Ø50*62MM
WHEEL MATERIAL:	CR12/8PCS
STRAIGHTENING FRAME:	L800*T:20MM
FRAME MATERIAL:	45# STEEL
BEARING HOUSE:	312 MODEL
STRAIGHTENING SPEED:	0-80M/MIN
STRAIGHTENING FRAME:	700MM
MOTOR POWER :	9KW+5.5KW
INPUT VOLTAGE :	220V/380V/415V
DIMENSION:	1260*870*2570MM
NET WEIGHT:	885KG

GT4-12F BAR STRAIGHTENING MACHINE



GT4-14-100 BAR STRAIGHTENING MACHINE



ROUND BAR:	14MM
III-CLASS BAR:	14MM
STRAIGHTENING SPEED:	100M/MIN
STRAIGHTENING WHEEL:	Ø50*62MM
WHEEL MATERIAL:	CR12/8PCS
STRAIGHTENING FRAME :	L800*T:20MM
FRAME MATERIAL :	45# STEEL
BEARING HOUSE :	312 MODEL
MOTOR POWER :	11KW-4P+5.5KW
INPUT VOLTAGE	220V/380V/415V
DIMENSION	2900*700*1300MM
NET WEIGHT	980KG



BULL FLOAT	
HANDLE LENGTH:	180CM*3
CONNECTOR:	TURBINE CONNECTOR
PACKAGE SIZE:	1850*210*65MM

OPTIONAL SIZE	
MX90-20S	900MM*200MM
MX120-15S	1200MM*150MM
MX120-20S	1200MM*200MM
MX150-30S	1500MM*300MM



BULL FLOAT	
HANDLE LENGTH:	180CM*3
CONNECTOR:	TURBINE CONNECTOR
PACKAGE SIZE:	1850*210*65MM

OPTIONAL SIZE	
MX80-20A	800MM*200MM
MX100-20A	1000MM*200MM
MX120-20A	1200MM*200MM
MX150-20A	1500MM*200MM



MX-300A	
RULER:	76MM*44MM, 3 METERS LONG
HANDLE:	180MM*3
CONNECTOR:	TURBINE CONNECTOR



MX-92M	
BLADE DIMENSION:	920MM*125MM
HANDLE LENGTH:	120CM*2
CONNECTOR:	TURBINE CONNECTOR
PACKAGE SIZE:	1300*140*65MM



MXE120-20A	
MOTOR:	24 W
BATTERY:	BUILT-IN BATTERY,9A
SWITCH:	REMOTE SWITCH
FLOAT:	1200MM * 200MM
HANDLE:	180CM*3
UPGRADE CONFIGURATION:	WITH GOVERNOR、ELECTRONIC DIGITAL DISPLAY
PACKAGE SIZE:	1850*310*165MM



MXE120-20S	
MOTOR:	24 W
BATTERY:	BUILT-IN BATTERY,9A
SWITCH:	REMOTE SWITCH
FLOAT:	1200MM * 200MM
HANDLE:	180CM*3
UPGRADE CONFIGURATION:	WITH GOVERNOR、ELECTRONIC DIGITAL DISPLAY
PACKAGE SIZE:	1850*310*165MM

REBAR TYING MACHINE

RT-25B TWO BATTERIES AND ONE CHARGER

BANDING RANGE:	6-25MM
RATED VOLTAGE:	12V
STRAPPING TIME:	0.8S
GROSS WEIGHT:	3.3KG
BATTERY CAPACITY:	13200AMH
DIMENSION:	420*300*110MM



RT-35B TWO BATTERIES AND ONE CHARGER

BANDING RANGE:	8-34MM
RATED VOLTAGE:	12V
STRAPPING TIME:	0.8S
GROSS WEIGHT:	3.3KG
BATTERY CAPACITY:	13200AMH
DIMENSION:	420*300*110MM



RT-60B TWO BATTERIES AND ONE CHARGER

BANDING RANGE:	30-60MM
RATED VOLTAGE:	12V
STRAPPING TIME:	0.8S
GROSS WEIGHT:	3.8KG
WIRE DIAMETER:	0.8MM
BATTERY CAPACITY:	13200AMH
DIMENSION:	420*300*110MM



WIRE

DIAMETER:	0.8MM
EACH LENGTH:	110M
WEIGHT:	21KG
SIZE:	330*200*135MM (1 BOX, 45PCS)

PORTABLE REBAR CUTTING MACHINE

TYPE:	ELECTRIC
SIZE:	410*100*210MM
CUTTING SPEED:	1.5-2.5S
POWER:	1000W
NOISE DB:	60A 60A
MAX CUTTING DIAMETER:	16MM
WEIGHT:	9.1KG



RC-16

TYPE:	ELECTRIC
SIZE:	450*120*220MM
CUTTING SPEED:	2.5-3S
POWER:	1050W
NOISE DB:	60A 60A
MAX CUTTING DIAMETER:	20MM
WEIGHT:	11.2KG



RC-20

TYPE:	ELECTRIC
SIZE:	450*120*220MM
CUTTING SPEED:	2.5-3S
POWER:	1150W
NOISE DB:	60A 60A
MAX CUTTING DIAMETER:	22MM
WEIGHT:	12.3KG



RC-22



RC-25



RC-28



RC-32

TYPE:	ELECTRIC
SIZE:	540*150*230MM
CUTTING SPEED:	3.5-4S
POWER:	1600W
NOISE DB:	60A 60A
MAX CUTTING DIAMETER:	25MM
WEIGHT:	21.7KG

TYPE:	ELECTRIC
SIZE:	540*150*230MM
CUTTING SPEED:	3.5-4S
POWER:	1600W
NOISE DB:	60A 60A
MAX CUTTING DIAMETER:	25MM
WEIGHT:	21.7KG

TYPE:	ELECTRIC
SIZE:	540*150*230MM
CUTTING SPEED:	4.5-5S
POWER:	1700W
NOISE DB:	60A 60A
MAX CUTTING DIAMETER:	32MM
WEIGHT:	29.8KG

REBAR BENDING MACHINE



TYPE:	ELECTRIC
SIZE:	545*200*150MM
BENDING SPEED:	2-2.5S
POWER:	1100W
NOISE DB:	60A
MAX DIAMETER:	16MM
WEIGHT:	14.2KG



TYPE:	ELECTRIC
SIZE:	640*185*175MM
BENDING SPEED:	2-2.5S
POWER:	1100W
NOISE DB:	60A
MAX DIAMETER:	22MM
WEIGHT:	15.3KG



TYPE:	ELECTRIC
SIZE:	720*225*250MM
BENDING SPEED:	2-2.5S
POWER:	1300W
NOISE DB:	60A
MAX DIAMETER:	25MM
WEIGHT:	17.8KG



TYPE:	ELECTRIC
SIZE:	750*230*240MM
BENDING SPEED:	2-2.5S
POWER:	1400W
NOISE DB:	60A
MAX DIAMETER:	28MM
WEIGHT:	22KG



TYPE:	ELECTRIC
SIZE:	750*230*240MM
BENDING SPEED:	5-7S
POWER:	1600W
NOISE DB:	60A
MAX DIAMETER:	32MM
WEIGHT:	28.5KG