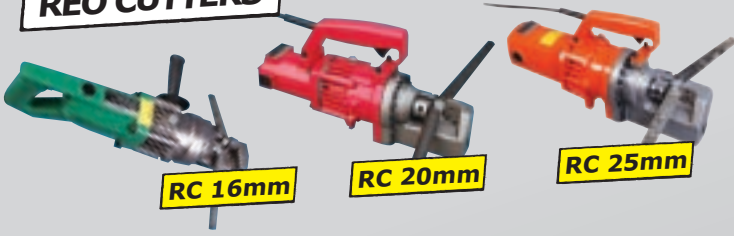


CONCRETE & CONSTRUCTION TOOLS

UNIQUE, AFFORDABLE, QUALITY TOOLS FOR THE CONCRETE AND CONSTRUCTION INDUSTRY

REO CUTTERS



RC 16mm

RC 20mm

RC 25mm

SPECIFICATIONS

MODEL	VOLTAGE	WATTAGE	MACHINE WEIGHT	GROSS WEIGHT	CUTTING SPEED	MAX REBAR CUT	MIN REBAR CUT	MACHINE SIZE	CARTON SIZE
RC16mm	220V/110V	690W/760W	8kg	13kg	2.5-3.0s	16mm	4mm	406 x 270 x 115mm	510 x 230 x 150mm
RC20mm	220V/110V	830W/900W	13kg	17.5kg	3.0-3.5s	20mm	4mm	410 x 115 x 220mm	460 x 160 x 270mm
RC25mm	220V/110V	1050W	24.5kg	30kg	5.0s	25mm	4mm	480 x 255 x 150mm	535 x 300 x 175mm

REO BENDER



SPECIFICATIONS

VOLTAGE	220V
NO-LOAD POWER	1600W (14A)
OVERLOAD	2700W (15A)
GROSS WEIGHT	109kg
NET WEIGHT	91kg
MAX BAR BEND	25mm
MIN BAR	4mm
BEND SPEED (180°)	7-9sec
MACH. SIZE	450 x 500 x 440mm
CASE SIZE	500 x 555 x 505mm

SURFACE FINISHING SCREED



Simple Operation and Low Maintenance Design

Powered by 4 strike gasoline engine, provides uniform vibration over the entire blade length and enhances concrete compaction, makes it possible to level up to 4 times more concrete than the traditional method, and do it more accurately.

1. Specially design, hardened aluminum blade ensuring a smoother finish than conventional screeds
2. Heavy rubber mounts to reduce the vibration level on the handle
3. Adjustable handle in height, vertical and horizontal position (optional)
4. The rounded ends of the blade make it easy to go around obstacles
5. The tilt-up stand keeps the engine out of concrete or off the ground when not in use
6. One piece casting body easy connect to engine
7. Emergency stop switch available
8. Different working widths: **1.2m, 1.8m, 2.44m, 3.66m**
9. Easily changed blades

SPECIFICATIONS

MODEL	ENGINE	ENGINE TYPE	POWER kw (hp)	WEIGHT kg(lbs) (WITHOUT BLADE)
WG-1	Air-cooled 4 cycle	Petrol Honda GX35	1.1 (1.5)	12.7 (28)

PLATE COMPACTOR



Low Maintenance Design

Idea for sand, gravel and mixed soils in narrow trenches and along foundations, walls and abutments. Built-in wheel for easy transport. *Straight handle is also available.

1. Foldable hand for easy transport and stock
2. Open plate provides self cleaning
3. Built-in wheel for easy transport
4. Radius base plate for easy access to corners
5. Sealed belt cover to prevent sand and soil entering
6. Heavy-duty shock mounts reduce vibration to the upper engine and handle

SPECIFICATIONS

ENGINE	ENGINE TYPE	POWER kw (hp)	WEIGHT kg (lbs)	FREQUENCY vpm	CENTRIFUGAL FORCE kn
Air-cooled 4-cycle Single Cylinder	Petrol, Honda GX160	4.0 (5.5)	64 (140)	5600	10.5
COMPACTION DEPTH cm (in)	TRAVEL SPEED cm/s (in/s)	EFFICIENCY m ² /hr (ft ² /hr)	PLATE SIZE cm (in)	DIMENSION cm (in)	
20 (8)	40 (16)	450 (4800)	50 x 36 (20 x 14)	108 x 40 x 80 (43 x 16 x 31)	

REVERSIBLE PLATE COMPACTOR

AVAILABLE IN PETROL OR DIESEL



Mechanical control system reflects a reliability, economy machine and low maintenance design, compaction depths up to 900MM. Sewer trenches, general road-building projects, compacting foundations and backfills are all standard jobs for our heavy-duty soil compactors.

1. Forward and reverse, as well as on-spot-compaction
2. Easy-to-reach located controls
3. Large shock mounts reduce vibrating to the handle
4. Heavy-duty shock mounts reduce vibration upper deck
5. Wear-resistant base plates extend life, open design reduces dirt building
6. Centrally-located lifting bar allows easy transport in and out of trenches
7. Wrap around protection cage protects the plate from accidental job-site damage
8. Throttle control at handle
9. Adjustable handle with grips
10. Fully sealed battery cover for Electric Starter Type

Optional : Electric Starter, Trolley wheel, Extension plate with weight 12kg each and width 10cm each

SPECIFICATIONS

ENGINE	ENGINE TYPE	POWER kw (hp)	WEIGHT kg (lbs)	FREQUENCY vpm	CENTRIFUGAL FORCE kn
Air-cooled 4-cycle Single Cylinder	Petrol, Honda GX160 or Diesel Kama 186	6.8 (9.0) Petrol 7.5 (10.0) Diesel	300 (660) Petrol 330 (726) Diesel	3750	38
COMPACTION DEPTH cm (in)	TRAVEL SPEED cm/s (in/s)	EFFICIENCY m ² /hr (ft ² /hr)	PLATE SIZE cm	DIMENSION cm	
90 (34)	35 (14)	650 (6950)	76 x 64	178 x 76 x 64	

BAND SAWS

MAX CUTTING CAPACITY	SAW BLADE	MOTOR OUTPUT	WORK FEEDING	WORK VICE	MACHINE WEIGHT	PACKING SIZE
ROUND	SPEED	BLADE	MANUAL	MANUAL	300kg	1707L x 749W x 1100H
QUADRATE	SIZE	COOLANT				
	GUIDES					
	CLEANING					
	TENSION					



CS-230

SPECIFICATIONS

MAX CUTTING CAPACITY	SAW BLADE	MOTOR OUTPUT	WORK FEEDING	WORK VICE	MACHINE WEIGHT	PACKING SIZE
ROUND	SPEED	BLADE	MANUAL	HYDRAULIC	720kg	1850L x 1150W x 1200H
QUADRATE	SIZE	COOLANT				
	GUIDES					
	CLEANING					
	TENSION					



CS-280II

MAGNETIC LIFTER



4 MODELS

SPECIFICATIONS

MODEL	RATED CAP.	SIZE	MAX TEST PULL	WEIGHT
QZ1-0.1	100kg	100mm x 82mm x 80mm x 126mm	350kg	3kg
QZ1-0.6	600kg	246mm x 145mm x 142mm x 236mm	2100kg	28kg
QZ1-1	1000kg	280mm x 165mm x 164mm x 284mm	3500kg	48kg
QZ1-2	2000kg	370mm x 210mm x 205mm x 426mm	7000kg	90kg

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