







INDIA | AFRICA | RUSSIA | UAE ISO 9001:2015 CERTIFIED COMPANY



OR to Get Photos & Working videos for the machines

RELIABLE MACHINERY FOR HEAVY CONSTRUCTION

FLEXIBLE MACHINERY TO SUIT EVERY REQUIREMENTS



Now, Reliflex provides a diverse and comprehensive product line for different markets verticals and demands. Being Head Quarters at Bangalore India, our company has ever since expanded its operation in Major Cities in India being own warehouses or showrooms, and a strong dealer network with more than 800 dealers on boardin different cities across India & In being Tanzania, Kenya, Dubai, Russia, China as Global Footprints.

Delivering Premium Quality Machinery And Equipment For Our Esteemed Clientele

oday, Reliflex is registered brand name in global markets and our products are sold in more than 60 countries worldwide. Market acceptance is backed by ISO9001, European CE & US EPA and all standard certifications of cross border trades. As an India based company, we like to take our advantage of low-cost labour and strive to offer quality products with most competitive pricing with integrity.

The quality of machinery and equipment used for the construction is strictly a matter of no-compromise, because the stakes are exceptionally high. Many metrics need to be met here. Firstly, the equipment should be exceptionally tough and should not give away to pressure. In the construction industry, it is likely that the equipment is going to come across a reasonable bit of pressure. It is also likely to have to put up with the elements, including sun and rain. Despite this, the equipment should not break, and this stays one of our top priorities at Reliflex Machinery & Equipment's. We invariably attempt to come up with tough equipment that not just doesn't break under pressure, but does not bend as well. The response to pressure is the best in the class. This is accomplished by following the globally prevalent guidelines for equipment and machinery manufacture for the construction industry. We use only the finest recommended materials for manufacturing the equipment. This places the equipment in the best position to withstand heat, as it is likely to encounter during the construction work. This is also subject to the application of the equipment.

During its lifetime, equipment that you source from Reliflex Machinery & Equipment's will deliver a premium service, because we know our work in and out. Safety of the users of any real estate facility is of paramount importance to us. With the ideally suited equipment, construction becomes easier and more accurate to accomplish. The strength of the construction is also more to serve us for generations to come.

We test the materials used for manufacturing equipment thoroughly over a range of parameters. The equipment manufactured is also tested thoroughly for several performance parameters before it is delivered to our esteemed clientele.



Meeting End To End Requirements For The Construction Industry

Whatever in quantity or quality, we have full range of products for Road, Railway, Building Construction, Trimix, Concrete Machinery comparing to other worldwide manufacturer which will make your Buying or sourcing easier. We keep our own R & D team and launch new products continuously, which will differentiate products from our competitors. We constantly research and develop new products in the field of construction area with our professional technology and economic strength which in turn makes the day to day working for our customer Flexible & Reliable.

India is a developing country and our reliance over the world has been reducing ever since our independence. India has achieved self-reliance in several ways and now exports to many countries across the globe.

Equipment and Machinery for the construction industry is also a field where India should be self reliant. There used to be a time when machinery and equipment manufactured in India used to be considered as sub-standard. This is no longer the case, and the equipment delivered by Reliflex Machinery & Equipment's is world-class.

Our Research and Development team keeps pace with the latest in the world of innovation. We keep on the same page as the top construction equipment manufacturers from across the world, taking full cognition of the requirements of the construction industry in India. This puts us in the best position to come up with the right product for the right work. Our team engineers are highly knowledgeable and equipment manufactured by Reliflex Machinery & Equipment's is the hallmark of quality.

Our clients perceive us as the most reliable construction equipment manufacturer in the industry. Repeat clients are the norm at Reliflex Machinery & Equipment's. Our relationship with our clients is based on trust, which is a factor that is of a paramount importance to us.

Products Delivered As Per Customer Needs

Requirement of machinery and equipment across the construction industry is variable and the one-size-fits-all approach does not apply in many cases.

Reliflex Machinery & Equipment's ensures that our clients are not required to search for a vendor from abroad for the custom equipment manufacturing requirements that they have.

We are technically sound and highly knowledgeable about the construction industry and its requirements. Our clients contact us with their custom requirements, be it basic tooling requirements or high-end equipment for the construction industry. We take pride in being able to meet up with the client requirements. Reliflex Machinery & Equipment's is a name synonymous with reliability.

One of our most important ethics is the timely delivery of products to our esteemed clientele. This is conducted after a thorough testing and QA of the equipment, which lets us centre down upon the equipment that has quality defects.

OUR MISSION

- Striving to meet the increasing and diversified demands of the customers.
- Being market leaders in defend market segments.
- Providing quality products & reliable services and sourcing raw materials from reputed manufacturers.
- Being the preferred supplier of our customers, with our products exceeding their quality requirements.
- Giving timely information to the customers regarding trends of the market dynamics.
- Harnessing the creative energies of all our people through team work, develop and a transparent work environment.
- Making sure customer is satisfied with the products & after sales services.



OUR FOCUS

Reliflex focus is to foster growth and promote enduring business ties with its client. Customer responsiveness and commitment is the driving force in the quest for excellence. An effective supply chain manager Right from sourcing & supply of material at the door step of the customer in the field of Construction Machinery & Equipment's and customers required verticals.

International and Domestic Market

With our expertise in manufacturing equipment and machinery for the construction industry, we plan to span our product offerings to the international markets. Reliflex Machinery & Equipment's is a beacon of trust in the Indian construction industry. We intend to benefit the global construction industry with our premium, reliable, and secure services.

Customer Support

We place a lot of value over interaction with our esteemed clientele. This lets our clientele share their requirements with us. This lets them have a fair bit of idea regarding our capabilities and the services that we offer for them.

Our customer support agents are highly trained and you can contact them at any time. A meeting with our consultants will let us have a fair bit of an idea regarding your project requirements, and we can consider the feasibility of the different solutions available.

Our customer support agents are available for any nature of queries that you may have regarding our work.





RELIFLEX FACTORY & WAREHOUSE

















RELIFLEX FACTORY & WAREHOUSE











BAR BENDER SERIES



Model	GW20S	GW20	GW20D	GF26	GWH32	GWH36
Input Voltage (Phase/Current)	Single Ph	ase / Three Phase	Type 50-60 Hz		Three Phase 50-60 H	z
Diameter (Round Bar)	04-20 ø mm	04-20 ø mm	04-20 ø mm	04-22 ∅ mm	16-32 ø mm	16-50 ø mm
Diameter (Threaded Steel)	04-18 ø mm	04-16 ø mm	04-16 ø mm	04-26 ø mm	16-32 ø mm	16-42 ø mm
Diameter of Working Disc	Q200mm	Q200mm	Q200mm	Q200mm	360mm	360mm
Adjustable Bending Speed		25-30	Times / Min		10-20 R/min	10-20 R/min
Working Type		Automatic / I	Manual/ CNC Digital		Automatic / Manual	Automatic / Manual
Motor Power	2.2 kw/230V/220V	3 kw/415V/380V	3 kw/220v/415V/380V	4 kw /380V/415V	3.5 kw/415V/380V	5.5 kw/415V / 380V
Motor RPM	1440r/min	1440r/min	1440r/min	1440r/min	1440r/min	1440r/min
Padels	2 No	2 No	2 No	2 No	2 No	2 No
Dimensions	800x550×800mm	800x550×800mm	800x550×800mm	900x600×1020mm	850×850x1000mm	850×850x1000mm
Weight	107KG	107KG	117KG	180KG	320kgs	410 kgs



BAR BENDER SERIES







GW40

GW42J

RXB32



GW42D



GW50

Model	GW40	GW42J	GW42R	GW42D	GW50	
Input Voltage (Phase/Current)	380V/415V THREE PHASE 50-60 Hz					
Diameter (Round Bar)	6mm-40mm	6mm-40mm	6mm-40mm	6mm-40mm	6mm-50mm	
Diameter (Threaded Steel)	6mm-28mm	6mm-32mm	6mm-32mm	6mm-32mm	6mm-42mm	
Diameter of Working Disc	ø 360mm					
Adjustable Bending Speed			10-20r/min			
Working Type	Automatic/Manual	Automatic/Manual	Automatic/Manual	Automatic/CNC	Automatic/Manual	
Motor Power	3.2 kw	3.5Kw	3.75Kw	3.75Kw	4.50Kw	
Motor RPM	1440RPM	1440RPM	1440RPM	1440RPM	1440RPM	
Padels	1 PAD	1 PAD	1 PAD	1 PAD	1 PAD	
Dimensions	850X740X820 mm	850X740X820 mm	960×900×990mm	850X740X820 mm	1050X850X710mm	
Weight	340 KGS	380 KGS	400 KGS	400 KGS	470 KGS	



BAR CUTTER SERIES











GQ50



Model	GQ40	GQ42	GQ50
Input Voltage (Phase/Current/ Freq)		THREE PHASE 50-60 Hz	
input voltage (Filase/Current/ Freq)		THREE PHASE 50-60 HZ	
Diameter (TMT Threaded Steel)	ø 4mm- ø 28mm	ø 4mm- ø 32mm	ø 4mm- ø 42mm
Diameter (Round Bar)	ø 6mm-	ø 6mm- ø 40mm	ø 6mm- ø 50mm
Cutting Frequency	28 Times/ Min	32 Times/ Min	32 Times/ Min
Working Type	Manual Push Type		
Motor Power (Voltage)		380V/415V	
Motor RPM	2800 RPM 3.0kW	2800 RPM 3.5kW	2800 RPM 4.2kW
Dimensions	1120X330X620MM	1350X480X680 MM	1400X550X850 MM
Weight	380 KGS	420 KGS	510 KGS



PORTABLE BAR BENDER SERIES







RB25

















Model	RB16	RB25	RB32	HRB32	
Voltage		230V / 110V / 22	20V		
Wattage	800/900w	950/1350w	1170w	1200w	
Туре	Bende	Bender Only Hydraulic Type Bender / Straightner Hydraulic Type			
Gross Weight	16.5 KGS	32 KGS	36 KGS	36KGS	
Machine Weight	15 KGS	28 KGS	32 KGS	32 KGS	
Bending Speed	5 TIMES	5-8 TIMES	8-10 TIMES	8-10 TIMES	
Max Bending Dia	ø 16 MM	ø 25 MM	ø 32MM	ø 32MM	
Min Bending Dia			ø 4MM		
Packing Size	670X250X245 MM	670X385X260MM	760X385X260MM	760X385X260MM	
Machine Size	600X170X200 MM	560X260X200 MM	560X260X200MM	560X260X200MM	
Package Type		One Pcs/Carton/ Metal Box / Fiber Box			
Certificate		CE / ROHS			



PORTABLE BAR CUTTER SERIES





RB16

RB25





RB32

HRB32

Model	RC16	RC20	RC25	RB32	
Voltage		220	0V / 110V		
Wattage	850/900w	1400/1600w	1600/1700w	2900/3000w	
Туре		Cutter Only Hydraulic Type			
Gross Weight	16.5 KGS	18 KGS	22 KGS	36 KGS	
Machine Weight	15 KGS	16 KGS	19 KGS	32 KGS	
Cutting Speed	5-8 TIMES	5-8 TIMES	5-8 TIMES	8-10 TIMES	
Max Cutting Dia	ø 16 MM	ø 20 MM	ø 25 MM	ø 32MM	
Min Cutting Dia		ø 4M	M		
Packing Size	670X250X245 MM	670X385X260MM	670X385X260MM	760X385X260MM	
Machine Size	600X170X200 MM	560X260X200 MM	560X260X200 MM	560X260X200MM	
Package Type		One Pcs/Carton/ Metal	Box / Fiber Box		
Certificate	CE / ROHS				



Model	RFC-40
Voltage	220V / 110V
Wattage	900W
Туре	Electric Armature Type
Gross Weight	7 KGS
Machine Weight	4 KGS
Cutting Speed	100 / MIN
Max Cutting Dia	42MM
Min Cutting Dia	4 MM
Packing Size	42x17x11CM
Machine Size	42x11 CM
Package Type	Carton BOX
Certificate	CE / ROHS



PORTABLE MACHINES





NRT25

NRT40

RCT36 / 42

REBAR TYING MACHINE

Model	NRT-25	NRT- 40		
Battery	DC 14 4V 4.0Ah	DC 14 4V 4.0Ah		
Dia Size	25mm	40mm		
Gross Weight	7.65 KGS	8 KGS		
Machine Weight	3.5 KGS	4.5 KGS		
Turns Per Tie	2/3 TUF	RNS		
Length Per Tie	430MM / 2 WRAPS	600MM / 2 WRAPS		
Ties Per Coil	230 TIES / 2 TURNS	160 TIES / 2 TURNS		
Diameter Of Wire	0.8MM	0.8MM		
Carton Size	515X415X150MM	515X415X150MM		
Machine Size	285X296X100MM	285X296X100MM		
Certificates	CE / ROHS			
Accessories	2 PCS BATTERY, CHARGER, 4 SET COIL, CARRY CASE			

Model	RCT36	RCT42
Wrench Size	16-36 MM	16-42MM
Power	2800 KW	3200 KW
Voltage	220V-230V	220V-230V
Weight	15 Kgs	20 Kgs
Speed	60 RPM	60 RPM



BAR THREADING MACHINE



CDRG - 45R



HGS 40R



HGS 45



HGS50R

Model	CDRG - 45R	CDRG - 40R	HGS40R	HGS50R
Threading Diameter	ø16 - ø40 mm	ø16 - ø40 mm	ø16 - ø40 mm	ø16 - ø50 mm
Thread Pitch (Helix Angle)	2.5/3.0/3.5 (123 TYPE)	2.5/3.0/3.5 (123 TYPE)	2.0/2.5/3.0/3.5 (0.0.0 TYPE)	2.0/2.5/3.0/3.5/4.0 (0.0.0 TYPE)
Working Type	Sensor Type	Chaser Type	Sensor / Limit	Switch Type
Thread Angle	75/60 Degree	75/60 Degree	60 Degree	60 Degree
Speed	62-80 RPM/MIN	62-80 RPM/MIN	62-80 RPM/MIN	62-80 RPM/MIN
Motor Power	5.5 KW /380 V / 415V	5.5 KW /380 V / 415V	4.2 KW /380 V / 415V	7.5 KW /380 V / 415V
Threading length	100 mm	100 mm	80 mm	150 mm
Dimensions	1300*600*1200mm	1300*600*1200mm	1520*830*1200mm	1520*830*1200mm
Weight	380 Kgs	380 Kgs	310 Kgs	420 Kgs
Gross Weight	430 Kgs	430 Kgs	390 Kgs	450 Kgs
Motor Type	Three Phase 50-60Hz	Three Phase 50-60Hz	Three Phase 50-60Hz	Three Phase 50-60Hz



BAR THREADING MACHINE





RGX14

RGX25

MODEL	RGX14	RGX25	RGX25
Straighting Diameter	ø 6-	ø 16- ø 25mm	ø 10 - ∅ 25mm
Working Speed	28MTR / MIN	28MTR / MIN	35MTR / MIN
Straighting Length	(±) 500-3000MM	(±)500-3000MM	(±)500-3000MM
Straightner Motor Power	5.5Kw	15Kw	15Kw
Cutting Motor Power	2.2Kw	2.2Kw	NA
Voltage (Phase)	380V / 415V (Three Pha	se) 50-60Hz	
Cutting Thickness	ø 6-	ø 16- ø 25mm	ø 10- ø 25mm
Packing Size	1180*700*1280mm	1380*7870*1400mm	1380*7870*1400mm
Weight	720KGS	800KGS	850KGS



DECOIL MACHINE



Model	GT4-14A	GT4-14B
N am e	Hydraulics teelb ars t	raighteningm achine
Weight	6 5 0 K G	550 K G
StraightenR ebarD iam eter	4 - 12 m m	5 - 10 m m
StraightenTheD iam eterOfR oundS teel	4-14 m m	5- 12 m m
M otor P ower	11K W 5 .5K W	9 K W
StraighteningF ram eS ize	800 m m	800mm
DimensionO fStraighteningW heel	54*70 m m	54*70 m m
B e I t Rack	8 m	8 m
M otor Speed	1440 R/m in	1440 R / m in
CuttingE rror	N o e rro r	< 1c m
Straightening S peed	0-85ma djustable	40 M / m in
Size	2000×700×200mm	2000×750×1000mm



DECOIL MACHINE





GT4-14E





GT4-14D

Model	GT4-14C	GT4-14D	GT4-14E
Straightening Range	Round Bar:5-14mm Deformed Bar:5-12mm	Round Bar:5-14mm Deformed Bar:5-12mm	Round Bar:5-14mm Deformed Bar:5-12mm
Straightening Wheel	s 8 PCS	8 PCS	8 PCS
Cutting Speed	45m/min	60m/min	0-80m/min
Voltage	THREE PHASE:	380VAC/415VAC OR CU	ISTOMIZED
Motor Power	5.5 KW+9 KW	5.5 KW+15 KW	5.5 KW+15 KW
Overall Size	2450x750 x1000mm	2850x750 x1000mm	3000x750 x1000mm
Weight	800KGS	1000KGS	1200KGS



Model	GTW4-10	GTW4-12
Capacity For Single Line	410mm	4-12mm
Capacity For Double Line	48mm	410mm
Max. Bending Angle	+180°	+180°
Bending Direction	Clockwise	Clockwise
Motor Power For Feeding	9.5KW	15KW
Motor Power For Bending	3.75KW	5.5KW
Weight	1900KCS	2200KCS
Dimension	3650×1100×1900mm	4100×1220×2040mm

Model	GT4-10	GT4-12
Motor Power	7.5kW (1440r/ min)	9kW (1440r/ min)
Straighten Rebar Diameter	≤10mm	≤12mm
Straighten The Diameter of Round Steel	≤12mm	≤12mm
Straightening Speed	25-35m/ min	25-35m/ min
Cutting Error	≤lcm	≤lcm
Oil Pump	16 gear pump	25 gear pump
Input Voltage	3 phase 380V	3 phase 380V
Size	1440×500×900mm	1700×550×1000mm
Weight	260KGS	330KGS







PUNCHING SHEARING MACHINE









Model	fodel QA32-8		QA32-12	QA32-14	
Max Shearing Force	400KN	600KN	900KN	1000KN	
Cutter Stoke Length	27mm	30mm	36mm	36 mm	
Cutting Frequency	30 times/min	30 times/min	30 times/min	30 times /min	
Motor Power	2.2KW,380V,50Hz (3HP)	3 KW,380V,50Hz (4 HP)	4KW, 380V, 50Hz (5.5HP)	4KW, 380V, 50Hz (5.5HP)	
Size	1000*500*1170mm	1100*700*1600mm	1100*800*1500mm	1200*800*1500mm	
Weight	500Kg	750Kg	1100 Kg	1300 Kg	
Shearing Thickness	nearing Thickness 08 mm		12mm	12mm	
Angle Steel	80x80x08	100×100 ×10	125x125x12	135x135x12	
Channel Steel	GB 100#	GB 120#	GB 140#	GB 160#	
Round Hole	Dia.22x8mm	Dia.25x10mm	Dia.31x12mm	Dia31x14mm	
Long Hole	40x17x8mm	40x18×10mm	40x21x12mm	40x21x14mm	
Cutting Board	200x12mm	240×10mm	330x20mm	330x22mm	
Round Bar	Dia.30mm	Dia.35mm	Dia.40mm	Dia.40mm	
Square Steel	20x20mm	20x20mm	35×35mm	35×35mm	
Flat Steel	75x75mm	75×75mm	75×75mm	75×75mm	
V Angle	50x50	50×50	50x50	50x50	
Bevel	70x70	100×100	125x125	125x125	





POWER TROWELS / POWER FLOATER



Model	Drive Type Disc Size		Blades	Pan Qty	Speed (RPM)	Power HP	Dimensions	Weight
PL16	Motor 1PH 220V	380mm Diameter	NA	1 Nos	280-2800 RPM	1680W	380x340x320 mm	7 Kgs
RWT24	Engine	600mm Diameter	4 Nos	1 Nos	3600 RPM	5.5 hp	600X300X600 mm	60 Kgs
RWT38	Motor / Engine	880mm Diameter	4 Nos	1 Nos	3600 RPM	5.5 hp	1820x945x 880 mm	84 Kgs
RWT40A	Motor / Engine	980mm Diameter	4 Nos	1 Nos	3600 RPM	5.5 hp	1820x945x 980 mm	90 Kgs
RWT48	Motor / Engine	1000mm Diameter	4 Nos	1 Nos	3600 RPM	5.5 hp	1820x945x1000 mm	102 Kgs
RWT52	Motor / Engine	1000mm Diameter	4 Nos	1 Nos	3600 RPM	5.5 hp	1820x945x1000 mm	128 Kgs



RIDE ON TROWEL





RT28





RT36



Model	Drive	Speed (RPM)	Blades	Blade Size	Disk Size	Work Length	Efficiency	Engine Power	Dimensions	Weight
RT28	Petrol Honda GX390	90 - 140 RPM	4-4 3	350 x 150 x 2 mm	900mm Diameter	1800x900 mm	800 Square meter per hou	13 HP (3600 RPM)	1900 x920x 880 mm	380 Kgs
RT36	Petrol Honda GX690	90 - 140 RPM	4-4 3	350 x 150 x 2 mm	1000mm Diameter	2000x1000 mm	800 Square meter per hou	24 HP (3600 RPM)	2100 x1100x 1180 mn	n530 Kgs
RT36L	Petrol Honda GX690	90 - 140 RPM	4-4 3	350 x 150 x 2 mm	1000mm Diameter	2000x1000 mm	800 Square meter per hou	24 HP (3600 RPM)	2100 x1100x 1180 mn	n480 Kgs

Auto Self Start / Auto Water Sprayer / Light System



• CONCRETE CUTTER / GROOVE CUTTER



Model	RCS10	RCS14	RCS16	RCS18	RCS18E	RCS19		
Cutting Width (inch)	2-4 inch	5-8 inch	5-8 inch	5-8 inch	5-8 inch	5-8 inch		
Max. Cutting Depth (mm)	105mm	150mm	180mm	180mm	180mm	180mm		
Driving Method	Hand Type	Manual /	Walk Behind Push	Gear Rotate / Walk Behind Push	Manual / Walk Behind Push Type			
Depth Adjustment	Manual	Manual Handle Rotation With Hydraulic Jack Type						
Blade Size (mm)	ø400mm			ø400⊰	∞500mm			
Maximum RPM	4300RPM		1440 F	RPM -3600 RPN	1			
Water Tank Capacity	NA	25LTR		35	Liters			
Drive	Electric 1 Phase Motor	Single F	Phase Motor/ Three	Phase Motor	Petrol / Diesel E	ngine		
Horse Power Variant	3600W (Load Power: 5200W)	(Electric Motor	5Hp-25Hp) I (Petro	ol Engine 5-24H	IP) I (Diesel Eng	ine 5HP-20Hp)		
Dimension	305*3*25.4mm	930x565x1020	1000*540*840	1000*540*840	1000*540*840	1000*540*840		
Weight Only Frame Body	9 KGS	75 KGS	80 KGS	95 KGS	110 KGS	100 KGS		



• CONCRETE CUTTER / GROOVE CUTTER





RCS20









RCS22

RCS28

RCS40

Model	RCS20	RCS20A	RCS22	RCS28	RCS40		
Cutting Width (mm)	5-8 mm	5-10mm	5-10mm	5-10mm	5-14mm		
Max. Cutting Depth (mm)	180mm 180mm		220mm	260mm	400mm		
Driving Method	Manual / Walk Behind Push Type						
Depth Adjustment	Manual Handle Rotation With Hydraulic Jack Type						
Blade Size (mm)	ø400-ø\$	500mm	ø600mm	ø700mm	ø1000mm		
Maximum RPM			1440 RPM -3600 R	PM			
Water Tank Capacity		35 Liters		40 LTR	50 Ltr		
Drive	Sing	le Phase Motor/	Three Phase Moto	or / Petrol / Diesel	Engine		
Horse Power Variant	(Electric Mot	or 5Hp-25Hp) I	(Petrol Engine 5-2	4HP) I (Diesel E	ngine 5HP-20Hp)		
Dimension	1000x500x950	1000x600x950	1100*600*1000	1400x700x1150	1700x750x1250		
Weight Only Frame Body	100 KGS	110 KGS	145 KGS	130 KGS	180 KGS		



VIBRATOR SCREED



Model	RVS10B
Product Name	Lithium battery leveling ruler
Rotating Speed	3000-6000r/min
Voltage	48V
Power	Brushed motor
Scraper Length	1.5M
Battery Capacity	6000mA
Driving Speed	10m/min
Total Weight	5kg







RVS25R

RVS25H

RVS25E / RVS25ES

Model	Blade Size	Drive	Drive System	Max.Output kw	Max.speed (rpm)	Dimensions	Weight
RVS25R	1 - 6 Mtr	Robin Engine	Flexible shaft	1.2 kw			30 KGS
RVS25H		Honda Engine	AirCooled 4 Stroke Engine	1.4 kw	5200 RPM	LxW400xH390	32 KGS
RVS25E		3Phase Motor	Vibrate motor		2000 DDM	LxW190xH131	25 KCC -
RVS25ES		1Phase Motor	Vibrate motor	0.15kw	2800 RPM	LxW190xH131	25 KGS —



CONCRETE VIBRATORY PAVAR



Model RVP219-4 RVP219-6 Length of the Roller 4000 mm 6000 mm Vibratory Frequency 50-60 Hz 50-60 Hz Vibration Force 4.5 - 5.5 KN 4.5 - 5.5 KN Paving Thickness 300mm 300mm Spread Thickness 250-300 mm 250-300 mm Vibrators Needle 8 NoS 10 NoS Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm Weight 1200 Kg 1350 Kg				
Vibratory Frequency 50-60 Hz 50-60 Hz Vibration Force 4.5 - 5.5 KN 4.5 - 5.5 KN Paving Thickness 300mm 300mm Spread Thickness 250-300 mm 250-300 mm Vibrators Needle 8 NoS 10 NoS Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Model	RVP219-4	RVP219-6	
Vibration Force 4.5 - 5.5 KN 4.5 - 5.5 KN Paving Thickness 300mm 300mm Spread Thickness 250-300 mm 250-300 mm Vibrators Needle 8 NoS 10 NoS Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Length of the Roller	4000 mm	6000 mm	
Paving Thickness 300mm 300mm Spread Thickness 250-300 mm 250-300 mm Vibrators Needle 8 NoS 10 NoS Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Vibratory Frequency	50-60 Hz	50-60 Hz	
Spread Thickness 250-300 mm 250-300 mm Vibrators Needle 8 NoS 10 NoS Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Vibration Force	4.5 - 5.5 KN	4.5 - 5.5 KN	
Vibrators Needle 8 NoS 10 NoS Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Paving Thickness	300mm	300mm	
Qty Roller & Auger 2 Rollers & 1 Auger 2 Rollers & 1 Auger Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Spread Thickness	250-300 mm	250-300 mm	
Walking Speed 5-7 Mtr/min 5-7 Mtr/min Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Vibrators Needle	8 NoS	10 NoS	
Max. Total Power 25.7 Kw 30 Kw Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Qty Roller & Auger	2 Rollers & 1 Auger	2 Rollers & 1 Auger	
Vibration Motor Power 2.2kw Per Set 2.2kw Per Set Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Walking Speed	5-7 Mtr/min	5-7 Mtr/min	
Lifting Motor 2.2-3.0 kw 2.2-3.0 kw Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Max. Total Power	25.7 Kw	30 Kw	
Travelling Motor 4kw 5.5kw Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Vibration Motor Power	2.2kw Per Set	2.2kw Per Set	
Auger Motor 4kw 5.5kw Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Lifting Motor	2.2-3.0 kw	2.2-3.0 kw	
Working Width 3.8 MTR 5.8 MTR Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Travelling Motor	4kw	5.5kw	
Voltage / Phase 380V/415V 3 Phase 380V/415V 3 Phase Dimensions 5500x1200x980mm 6500x1200x980mm	Auger Motor	4kw	5.5kw	
Dimensions 5500x1200x980mm 6500x1200x980mm	Working Width	3.8 MTR	5.8 MTR	
2	Voltage / Phase	380V/415V 3 Phase	380V/415V 3 Phase	
Weight 1200 Kg 1350 Kg	Dimensions	5500x1200x980mm	6500x1200x980mm	
	Weight	1200 Kg	1350 Kg	

TRUSS SCREED



RTS600A



RTS600S

Model	Body	Drive	Power	Max Rotate Speed	Screed Length	Travel Speed	Frame Type	Degree Adjustments	Max Paving Thickness	Dimensions
RTS600S	Metal Frame	Motor / Engir	ne5.5HP -	13 HP 3600 RPM	4-18 Mtr	8-10m/min	Multi	5° - 10°	260mm	Lx400x960 mm
RTS600A	Aluminium Frame	Motor / Engir	ne5.5HP -	13 HP 3600 RPM	4-18 Mtr	8-10m/min	Joints	5 - 10	260mm	Lx400x960 mm



Model	Drive Type	Power kw/ hp	Centrifugal Force	Compaction Depth	Travel Speed	Movement Type	Compaction Plate Size	RPM	Weight
RPC200E	Electric Motor	4.0kw /5.5hp (3P / 1P/415V)	30kn	30cm	6-16m/min	Reverse/Forward	500 x 650 x 12 mm	2800rpm	150Kg
RPC160	Diesel / Petrol Engine	4.0kw / 5.5hp	25kn	30cm	6-16m/min	Reverse/Forward	500 x 650 x 12 mm	3600rpm	170Kg
RPC90	Diesel / Petrol Engine	4.0kw / 5.5hp	15kn	20cm	20-23m/min	Forward (OneWay)	480 x 520 x 10 mm	3600rpm	75Kg
RPC300I	Diesel / Petrol Engine	4.0kw / 5.5hp	25kn	30cm	6-16m/min	Forward	320 x 1550 X 12 mm	3600rpm	130 kg
RPC500I	Diesel / Petrol Engine	4.0kw / 5.5hp	30kn	30cm	6-16m/min	Forward	300 x 270 x 16 mm	3600rpm	170 kg



• TAMPING RAMMER







RTR80E



RTR100



RTR90



RTR110

Model	RTR80ES	RTR80E	RTR100	RTR90	RTR110	
Drive	Electric Motor 1 Phase	Electric Motor 3 Phase	Honda Engine (Petrol)	Robin Engine(Petrol)	Changfa Engine (Diesel)	
Power	3.0kw / 5.5hp	3.0kw / 5.5hp	4.0kw / 5.5hp	4.0kw / 5.5hp	4.0kw / 5.5hp	
Plate Size	310*330mm	310*330mm	310*330mm	310*330mm	310*330mm	
Body Type	Cast Iron	Cast Iron	Aluminium Body	Cast Iron	Aluminium Body	
Centrifugal Force	20kn	20kn	25kn	25kn	25kn	
Moving Speed	0-25m/min	0-25m/min	0-25m/min	0-25m/min	0-25m/min	
Jumping Height	40 - 75 mm	40 - 75 mm	40 - 65 mm	40 - 65 mm	40 - 65 mm	
Voltage	220 V 50-60Hz	380V - 415 V 50-60Hz		NA		
Motor / Engine Rotation	totation 2800r/min 2800r/min		3600 Rpm/Min	3600 Rpm/Min	3600 Rpm/Min	
Dimensions	600x600x1000mm 600x600x1000mm		600x600x1000mm	600x600x1000mm	600x600x1000mm	
Weight	90 Kgs	95 Kgs	110 Kgs	85 Kgs	100 Kgs	



VIBRATORY ROAD ROLLERS







RVR600 G / C / H

Model	RVR600S	RVR600 G/H/C
Excing Force	15 kn	20-25 kn
Engine Type	Petrol / Diesel E	ngine
Starting Mode	Manual / Autom	atic
Engine Power	5-7 Hp	08-13Hp
Gradeability / Climbing Capacity	25%	30%
Vibration Frequency	70 Hz	70 Hz
Compaction of Soil/ Linear Load	25cm	25cm
Roller Size	Front 600x425 MM	Front 600x425 MM Rear 600x425 MM
Drive Mode	Hydraulic Station	Hydraulic Station
Speed Range	0-3 km / h	0-3 km / h
Vibration Control	Auto Magnetic Clutch	Auto Magnetic Clutch
Walking Mode	Forward / Bad	ckward
Walking Speed	0-3km/h	0-5km/h
Water Tank Capacity	4 Ltr	20 Ltr
Hydraulic Tank Capacity	15 Ltr	25 Ltr
Dimensions	1000x1000x1200mm	1350x940x1220 mm
Weight	330 kg	580 kg



VIBRATORY ROAD ROLLERS







RVR850

RVR880

RVR1000

Model	RVR600S	RVR600 G/H/C			
Excing Force	15 kn	20-25 kn			
Engine Type	Petrol / Diesel E	ngine			
Starting Mode	Manual / Automatic				
Engine Power	5-7 Hp	08-13Hp			
Gradeability / Climbing Capacity	25%	30%			
Vibration Frequency	70 Hz	70 Hz			
Compaction of Soil/ Linear Load	25cm	25cm			
Roller Size	Front 600x425 MM	Front 600x425 MM Rear 600x425 MM			
Drive Mode	Hydraulic Station	Hydraulic Station			
Speed Range	0-3 km / h	0-3 km / h			
Vibration Control	Auto Magnetic Clutch	Auto Magnetic Clutch			
Walking Mode	Forward / Bad	ckward			
Walking Speed	0-3km/h	0-5km/h			
Water Tank Capacity	4 Ltr	20 Ltr			
Hydraulic Tank Capacity	15 Ltr	25 Ltr			
Dimensions	1000x1000x1200mm	1350x940x1220 mm			
Weight	330 kg	580 kg			

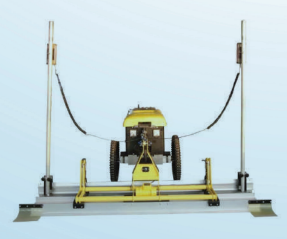




CONCRETE LASER LEVELLING MACHINE RLS325









Model	RLS325
Walking speed	0-2.5 km/Hour
Whole flat width	2500 mm
Paving thickness	30-300 mm
Engine power	5.5 hp
Power supply system	4.0KW single cylinder four stroke Petrol Engine
Vibration system control method	Eccentric vibration motor. 3000HZ
Vibration frequency	50Hz
Travel control	Manual Walk Behind
Laser system	Leica / Topcon Laser System
Control mode of laser system	Laser scanning + high-precision servo actua
Control effect of laser system	Plane / Slope
Electric servo system	Ori servo drive motor system
Auger motor	NA
Laser Radar Power source	Large capacity Lithiyum ion battery
Ground Flatness	≦±2mm
The Ground elevation error	≦±7mm/100m
Max. working Radius	≦200m
Working Efficiency/hour	200m²/h350m²/h
Tire Type	733 ATV(1.8-2.2 BAR)X2 Narrow Tire (1.6-2.1 BAR)X2
Weight	220 Kgs
Dimension	L2748*W2900*H2044



ONCRETE LASER LEVELLING MACHINE RLS400



Model	RLS400
Walking speed	0-2.5 km/Hour
Whole flat width	2500 mm
Engine	Kholer CH260
Paving thickness	30-300 mm
Engine power	18 Hp
Engine Type	Petrol, V-cylinder engine, air cooling
Type of Leveling	Independent suspension、Center rotation
Paving Way	scraper blade paving
Vibration system control method	Vibrating Motor
Boom Motor	High torque hydraulic motor
Vibration frequency	50Hz
Travel control	Manual mechanical adjustment of hydraulic value
Laser system	Leica / Topcon Laser System
Control mode of laser system	Laser scanning + high-precision servo actuator
Control effect of laser system	plane, slope
Electric servo system	Imported Italy dinamic hydraulic drive motor
Auger motor	High torque hydraulic motor
Walking Type	Forward / Backward Switch Control Step Less
Tire Type	4 Tires
Weight	740 Kgs
Dimension	L3155*W3175*H1910



ONCRETE LASER LEVELLING MACHINE RLS500









Model Engine	Engine Power	Walking Speed	Vibration Frequency	Auger Speed	Arm Extended	Wiper Length	Leveling Area	Maximum Rotation Angle		Laser Reciever
LS-500 Yanmar	20kw@ 2200 RPM	0-9 km /Hour	3000 RPM	200 RPM	5 Mtr	2.5 Mtr	13 m²	360 Degree	Leica /	Topcon

Grade Control System	Steering Control	Self Leveling Head Control		Stabilizer control Volume - I	Fuel Tank	Hydraulic Oil Tank	Weight	Size mm
Sauer	2-wheel Power Steering	Stan	dard	Manual Valve Lever	70 Ltr	70 Ltr	3.5 Tons	L4000x W2080x H1900



• GRINDING POLISHING MACHINE



Model	RLD330	RLD400	RLD460
Pan Diameter	330 mm	400 mm	460 mm
Motor Power [KW]	3.0 kw	4.0kw	4kw / 30A
Pan Speed [r/min]	0 - 1800 Rpm	0 - 1800 Rpm	0 - 1800 Rpm
Grinding Bit [pcs]	3 pcs	5 pcs	6 pcs
Work Efciency	2500 - 3500 m2 /8h	3200 - 3500 m2 /8h	3500 - 3800 m2 /8h
Motor Speed [r/min]	1440 Rpm	1440 Rpm	1440 Rpm
Dimensions	1100 × 500 × 950	1280 × 400 × 950	1180 × 660 × 1050
Weight [Kgs]	135 Kgs	150 Kgs	180 Kgs



MILLING / SCARIFING MACHINE

Model	RMM150
Drive	Motor / Engine
Power	7.5 KW / 9-13HP
Maximum Milling Width [mm]	250 mm
Maximum Milling Depth [mm]	5 mm
Shaft Quantity	6 Roots
Blade Quantity	108 Pcs
Efciency [m2 /h]	46 - 70
Dimensions	910 × 470 × 880mm
Weight	150 Kgs



ROAD MARKING MACHINE

Model	RM15
Capacity	100 KG
Road Marking Type	Thremoplastic Paint
Automation Grade	Automatic
Heating System	PETROLEUM GAS
Coat Thickness	1MM TO 2.5MM
Tank Capacity	100 Ltr
Strip Color	ANY COLOUR
Scribing Speed	1.5 KM/H
Length	100-450 MM
Heating Temprature	180 °C to 210 °C
Marking Shoe Size	150mm Standard
Glass Bead Size:	10cm/ 15cm/20cm/30cm/ 40cm/45cm
Dimensions	1320×820×1000mm
Weight	135 KGS





HOIST

SUSPENDED PLATFORM





RLP500

RLP800

Model	RHT500
Lifting Height	30 Mtr
Drive	Motor Type Electric Winch With Gearbox Motor
Capacity	300-500 Kgs
Wire Rope Size	6mm dia (6x36) galvanized
Motor Power	1.85 kW / 1 Ph Copper Winding
Boom	Adjustable Boom
Boom Length	5 to 6 ft
Swivel	360 degree rotation
Break Type	Clutch Type Break

Model	RLP800
Platform Sizes	2.5 Meter x 2nos 1.5 Meter x 1nos 1Meter x 1no.s
Material of Platform	M.S. Steel Platform & Beta Dip Hot Galvanized
Balance Weight	1000 Kgs
Rated load	800 Kgs
Ascend Speed (working speed)	9-11m/min
Wire rope	4x31 Sw - FC-9.1
Wire rope size	9.1mm
Wire rope Length	75 /100 / 150 meters
Structure Weight Approx.	900-950 kg
Counter Weight	1000kg
Rated Lifting force	8 Kn
Power	1.8kw x 2 no.s
Voltage	AC 380V / 415V 3 phase
Motor Power	2.0 Kw
Breaking	15 NM
Safety lock	Tilt proof safety lock (2 no.s)
Suspension Mechanism	Hot Galvanised Steel
Height Adjusting	1.15m-1.75m
Front Beam extension	1.1m-1.7m
Cable Line	3*2.0+2*1 YC-5
Control Pannel	1 Set Operating Type



STAND TYPE MIXER







Model	MIX180S	MIX220S	MIX260S	MIX500I		
Capacity	180 LTR	220 LTR	260 LTR	500 LTR		
Motor / Engine Power		Motor Type		Diesel Engine		
Voltage	220-240V 50hz 1 Phase					
Motor / Engine Power	1.8kw	2.2 kw	2.4 kw	5HP / 3.75 kw		
Weight	60 Kgs	75 Kgs	95 Kgs	850 Kgs		
Motor Speed		2800 RPM 3000 RPM				
Mixing tank speed		28 RPM 18RPM				



TROLLY MIXER



Model	MIX180T	MIX230T	MIX280T	MIX350T		
Capacity	180 LTR	230 LTR	280 LTR	350 LTR		
Motor / Engine Power	MOTOR / ENGINE TYPE					
Voltage	220-240V 50hz 1 Phase					
Motor / Engine Power	1.8kw	2.0 kw	2.4 kw	2.6kw		
Weight	65 Kgs	70 Kgs	75 Kgs	98 Kgs		
Motor Speed	2800 RPM					
Mixing tank speed	28 RPM					





SHORTCRETE PUMP



Model RSC15 **Motor Power** 15KW 380V - 415V Voltage (Three Phase) **Walking Motor Watt** 750W Theoretical displacement 06-08 m3/h Maximum vertical delivery distance 15Mtr-20Mtr Maximum horizontal delivery distance 40Mtr Maximum theoretical working pressure 18Mpa Conveying Stone size 0.5-2cm Pipe Type Metal / Soft PVC Remote Type IR Remote Weight 600kg Dimensions 1900×700×1200 mm Cylinder diameter and stroke Ф120-360mm 5-20mm Aggregate diameter

RSC15

CONCRETE SPRAYING MACHINE

Model	RMM150
Delivery pressure	3-6Mpa
Voltage	380V / 415V/ 220v
Motor Power	7.5kw
Horizontal conveying height	20m
Vertical conveying height	15m
Diameter of passing particle	3-4mm
Displacement volume	120 Sqmt per hour
Water: Cement-Sand Ratio	0.7~1 1 3
Bucket capacity	40L
Weight	180kg
Supporting air compressor	0.26
Nozzle diameter	32mm
Main motor power	4000w
Air compressor power	2200w
Size Of Machine	1600*500*1200



RPL300



FLOORING EQUIPMENTS



IMPORTED TEXTURE BRUSH STEEL BULL FLOATER



BULLFLOATER IND



TEXTURE BRUSH



CHECKRODE



BULLFLOATER



ENGINES



BTIGGS-STRATTON XR2100



BTIGGS-STRATTON XR750



CHANGFA 15 HP



CHANGFA 175



CHANGFA 185



CHANGFA 186F



GREAVES 5HP



GREAVES 1510



KHOLER CH270



KHOLER



HONDA GX390



HONDA GX690



HONDA GX160



HONDA GX270



• ENGINES



RBE6



RBE13



RBE13E



RBE15E



WELD7











BLADE

POWER TROWEL DISC

CEMENT WHEEL BARROW ELECTRIC PUMP TROLLEY



RVR 1200



RVR 1200A



RVR 1400



CONCRETE
BATCHING PLANT



PORTABLE BATCHING PLANT 500



MIXER TROLLY SET



CONCRETE MIXER HOPPER



PORTABLE 700LTR MIXER



PORTABLE BATCHING PLANT



PORTABLE RPL200





2500 KGS ELECTRIC STACKER



ELECTRIC PALLET TRUCK 5000 KGS



PALLET TRUCK 2500 KGS



PALLET TRUCK 2000 KGS



SICSSOR PALLET TRUCK RST30



STACKER 2500-3000 KGS



3P_1P MOTOR VIBRATOR



CONCRETE VIBRATOR



DIESEL NEEDLE VIBRATOR



HONDA VIBRATOR



PETROL VIBRATOR



PORTABLE VIBRATOR



VIBRATOR

NEEDLE





45 KW SHORTCRETE PUMP



CURB PAVER



EXCAVATOR RD3500



EXCAVATOR Z1200



CIRCULAR CUTTING CONCRETE CUTTER



DIESEL_PETROL RPV200



EXCAVATOR RLZ92



HANGING WINCH



CONCRETE SPRAYER WITH ENGINE



DOUBLE DISC TROWEL



EXCAVATOR RZBL400



PAN MIXER





POLISHING MACHINE



PUTTY SPRAYER



RIDE ON ROAD MARKING MACHINE



SELF LOADING RLZ3500



SELF LOADING RLZ4000



SHORTCRETE PUMP



THREADING MACHINE



TOWER LIGHT



SOLAR TOWER LIGHT



TOWER LIGHT





HIGH SPEED MOTOR



SINGLE PHASE MOTOR



THREE PHASE MOTOR



CONCRETE
DEWATERING PUMP



CEMENT SPREADER



AIR COMPRESSOR



CIRCULAR CONCRETE CUTTER



3PHASE MONKEY HOIST



CNC STEEL BAR STIRRUP BENDER CUTTER



CONCRETE PUMP



GROUTING MACHINE



MANUAL DRUM STACKER



MIXER LADDER LIFT



PIPE BENDER



SKID STEER LOADER





SCL850

MD850L

Model	SCL850	MD850L
Product size	1651 × 1202 × 924 MM	1980 × 856 × 1280 MM
Product Weight	995	1120
Maximum lifting weight	300	270
Maximum lifting height	2300	1850
Bucket size	1000 × 595 × 380	1000 × 595 × 380 MM
Running speed	4	3
Tire type	Tracks - 230 × 72 × 46	Tracks - 230 × 72 × 45
Engine Model	Rato-R740	Rato-R740
Fuel Type	gasoline	gasoline
Engine power	16.5	16.5
Power usage	15	15
Maximum Torque	47	47
Piston movement	Four-stroke horizontal double-bar	Four-stroke horizontal double-bar
Packing size	2150 × 1202 × 924	2350 ×1030×1520
Packing weight	1090	1230



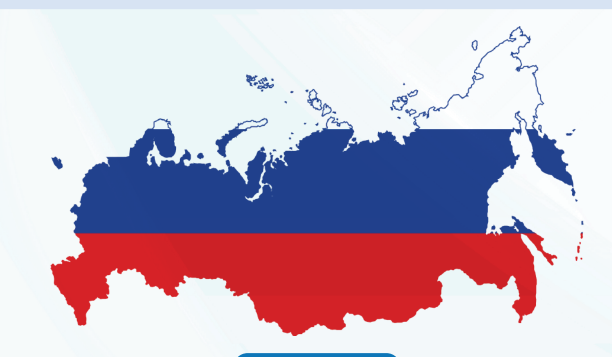
• CNC REBAR BENDING MACHINE



Model	GT612
Threaded Bar Capacity	6-12 MM
Round Bar Capacity	12-16 MM
Max Pulling Speed	75m/min
Max Bending Speed	1000/sec
Voltage	Three Phase
Motor Power	48kW
Dimension	3880×1400×2100
Weight	2000KGS
Wire Feed Servo Motor Capacity	20kW
Bending Servo Motor	20kW
Cutting Motor Capacity	4kW
Machine Motor Capacity	48kW



OUR GLOBAL FOOTPRINTS



RUSSIA MOSCOW







RELIFLEX MACHINERY & EQUIPMENT'S

DIVISION OF RELIFLEX EXIM SERVICES PVT LTD

ADDRESS: 78 DUO TOWN, SY120/2, ANJANAPURA 80 FT ROAD,

GOTTIGERE BANGALORE 560083

EMAIL: reliflexmachinery@reliflex.in | sales@rxmachinery.in | hello@reliflex.in

CONTACT: +91 97121 121 21 I +91 99012 57700 I +91 74900 55222

LANDLINE: +91 80 29900 993

CUSTOMER SUPPORT / SALES: +91 97121 121 21

(DUBAI): +97154 397 1002, (RUSSIA): +7905 531 9271

Disclaimer: Machines Pictures, Photos, Colour, Design shown in the Catalog is for Illustration Purpose Only. Actual Product May Vary Due to Product Enhancements. Reliflex reserves the right to change product images and specifications at any time without notice.

Copyright © 2024-25. All rights reserved.





RELIFLEX DUBAI

