



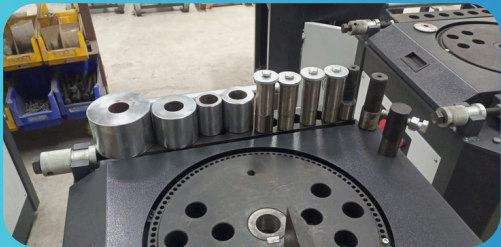
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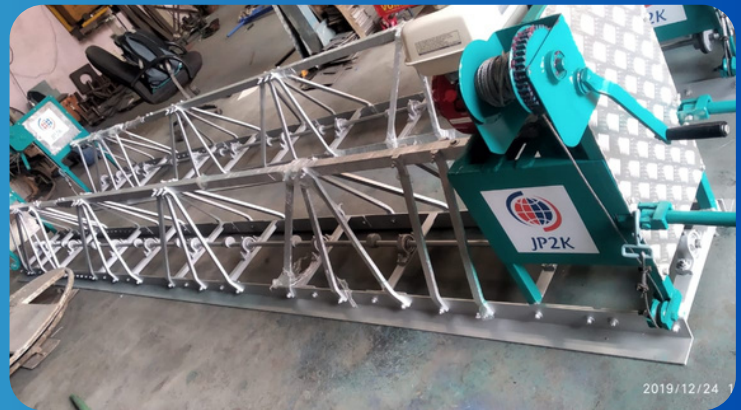
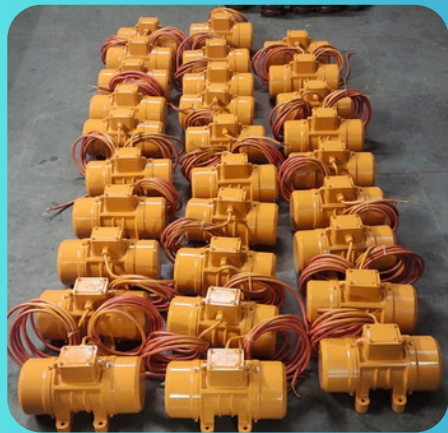
# **JP ENGINEERING SERVICES**



# WORKSHOP



# WORKSHOP





# JP ENGINEERING SERVICES

JP2K

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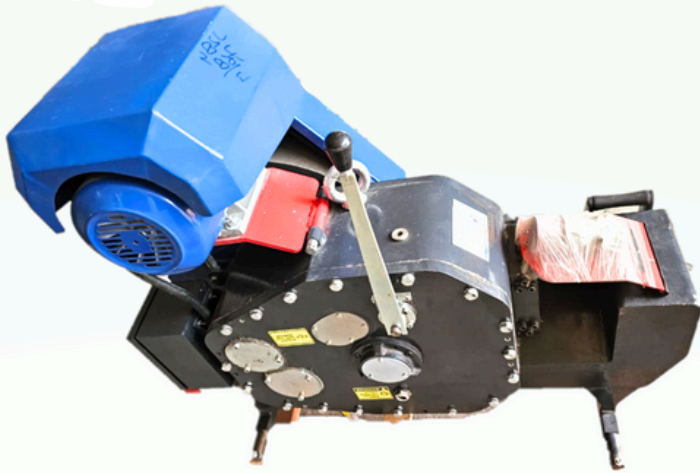
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- BAR CUTTING MACHINE
- BAR BENDING MACHINE
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- MONKEY LIFT MACHINE
- MULTI FUCTIONAL MATERIAL HOIST
- SCREED VIBRATOR
- REBAR DECOILING MACHINE



# BAR CUTTING MACHINE

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- These machines are commonly used in projects where reinforced concrete structures are being built, such as bridges, buildings, dams, and highways.
- **Bar Cutting Machine** typically feature cutting blades specifically designed for cutting steel bars. These blades are capable of cutting through various thicknesses of steel bars, depending on the machine's specifications.
- This workhouse knows no stop as it can be effectively put to use for a constant round the clock production .
- Reduce man power to maintain low cost of production .

## TECHNICAL DATA

MODEL	STROKE PER MIN.	ØMAX. 60KG/MM	NO OF BARS	MOTOR Kw(HP)	DIMENSIONS (MM)	WEIGHT (kg)
JPC42	87	Ø32	1	3.7(5)	540×1060×885	421
		Ø20	1			
		Ø12	3			
JPC52	59	Ø36	1	3.7(5)	745×1180×1015	580
		Ø22	1			
		Ø16	3			
JPC55	63	Ø42	1	5.5(7.5)	775×1290×1100	875
		Ø30	1			
		Ø22	2			



# BAR CUTTING MACHINE

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## FEATURES

- **Bar Cutting Machine** come with different cutting capacities, ranging from small diameters to larger ones. They can handle various sizes of rebars commonly used in construction projects.
- **Bar Cutting Machine** employ different cutting mechanisms such as hydraulic, mechanical, or electric.
- **JP Engineering Services** provides **Bar cutting machine** have include features such as PFR Relay protective guards to prevent accidents and ensure operator safety.





- A **Bar Bending Machine** is a piece of equipment used in construction and manufacturing to bend metal bars, typically reinforcing bars (rebar) used in concrete structures. These machines are essential for shaping rebar to specific angles and curves as required in various construction projects, such as buildings, bridges, and other infrastructures.

## TECHNICAL DATA

MODEL	RPM PER MIN.	ØMAX.60 Kg./mm	No of Bars	Motor KW(HP)	Dimension	WEIGHT	MAX.BEND	BUSH SIZE
					(MM)	(KG)	RADIUS (MM)	(MM)
JPB42	10	Ø32	1	3.7(5)	680×905×1040	280	4D OF Ø25	Ø60,Ø70,Ø100
		Ø20	1				3D OF Ø32	
		Ø12	3					
JPB52	10	Ø36	1	3.7(5)	815×1100×1070	367	5D OF Ø32	Ø60,Ø70,Ø100 , Ø120,Ø160
		Ø22	1				4D OF Ø36	
		Ø16	3					
JPB55	6	Ø42	1	5.5(7.5)	925×1210×1200	545	6D OF Ø36	Ø160,Ø70,Ø100, Ø120,Ø160,Ø220 , Ø320OPTIONAL
		Ø30	1				5D OF Ø42	
		Ø22	2				8D OF Ø40 OPTIONAL	

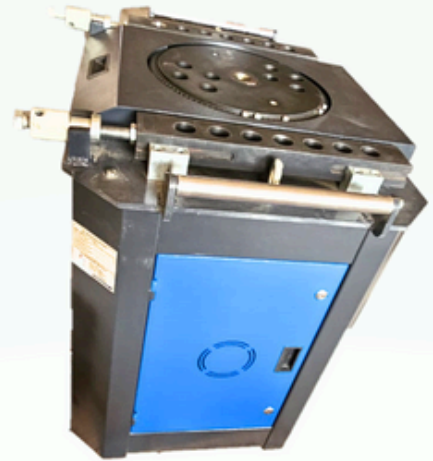


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# BAR BENDING MACHINE

## FEATURES

- **Bar Bending Machine** have a Bending Capacity are maximum size and type of steel bars that the machine can bend. Machines may have different capacities depending on the diameter and grade of the steel bar.
- Bar Bending Machines can be either manual or automatic
- **JP Engineering Services** provide Machines with faster bending speeds can increase efficiency on construction sites
- Easy to use .







# INTERNAL ELECTRIC HIGH FREQUENCY VIBRATORS POKER

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- **Electric High Frequency Internal Vibrators** consist of a concrete consolidation unit called vibrator head, 10 metres of electric cable and of 5 metres internally reinforced operating hose. The high centrifugal force is generated by a high frequency electric motor integrated in the vibrator head.
- **JP Engineering Services** provide high frequency electric vibrators for concrete consolidation advantages by consistent speed, remarkable , high performance .

## TECHNICAL DATA

MODAL	CF	DIAMETER	RATED CURRENT	RATED POWER [42V]	ACTION DIAMETER	NOISE LEVEL	COMPACTION POWER
	N	(MM)	A	KW	CM	dbA	m3/h
VX38	1700	38	8	8	45	70	UP TO 20
VX50	3080	50	11	10.5	60	76	UP TO 30
VX58	4560	58	12	15	80	76	UP TO 35
VP65	7330	65	24	22	110	79	UP TO 40
VP75	6500	75	14	18	100	78	UP TO 45



# INTERNAL HIGH FREQUENCY VIBRATORS WITH BUILT - IN - CONVERTER

**JP2K**

- EWO Electric High Frequency Internal Vibrators, which are directly connected with the mains supply at 230 V, 50/60 Hz, consist of a tractor unit called vibrator head, 10 metres of electric cable and of 5 metres internally reinforced operating hose.



## TECHNICAL DATA

MODEL	CF	RATED CURRENT	RATED POWER [230V]	ACTION DIAMT.	AMPLITUDE	NOISE LEVEL	COMPACTION POER	HEAD DIAMT.	HEAD LENGTH	HEAD WEIGHT	TOTAL WEIGHT
	N	A	KW	CM	MM	DB A	m3/h	MM	MM	KG	KG
EWO 38C	1700	1.5	0.5	45	1.8	70	20	38	404	2.4	14.5
EWO 50C	3760	2.7	0.9	70	2.1	76	40	50	468	5.2	20
EWO 59C	5640	3.0	1.1	90	2.4	79	45	59	499	8.2	22.8
EWO65C	7330	4.5	1.3	110	2.6	79	50	65	484	9.4	24.8

MODEL	INPUT VOLTAGE	INPUT FREQUENCY	INPUT AMPERAGE
Converter 230	230V±10%1ph	50/60Hz	5.5A
Converter115	115V±10%1ph	50/60Hz	11.0A



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# HIGH FREQUENCY AND LOW VOLTAGE CONVERTERS



## TECHNICAL DATA

MODEL	FRAME	OUTLETS	WEIGHT	INPUT			OUTPUT		
	TYPE	N	KG	INPUT VOLTAGE AND FREQUENCY V/F	CURRENT	POWER	INPUT VOLTAGE AND FREQUENCY V/F	CURRENT	POWER
					A	KW		A	KW
CM25T	FRAME	2	33	400V 3ph 50Hz	5	2.8	42V= 10% 3ph 200Hz	25	1.8
CM35T	WHEELED	3	41		6	3.3		36	2.6
CM55T	WHEELED	3	50		9	5		55	4
CM85T	WHEELED	4	56		12	6.6		85	6.2



# HIGH FREQUENCY AND LOW VOLTAGE CONVERTERS

## BENEFITS

Low Voltage Input:

Reduced Electromagnetic Interference (EMI)

Size and Weight Reduction

Improved Power Density

Compatibility with Semiconductor Devices

No Overheating

- Frequency to voltage or current converter is a device that generates an output voltage or current proportional to the frequency of a sinusoidal input signal. It has many applications in power control, communication, instrumentation and measurement systems, etc.
- **JP Engineering services** provide High-frequency and low-voltage converters refer to power electronic converters that operate at high frequencies and low voltage levels.





# SHUTTER VIBRATOR

## FOOT MOUNTED



## TECHNICAL DATA

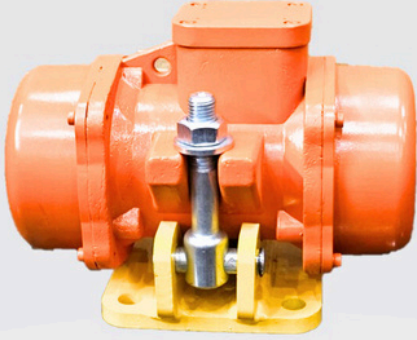
MODEL	KW	HP	RPM	A	B	C	D	E	F	ØH	M	CENTERIFUGAL FORCE(N)	WEIGHT OF MOTOR (KG)
DVM 0.75	0.75	1	3000	350	210	190	90	150	35	4×11	125	10500	16
DVM 1.5	1.5	2	3000	410	230	205	97	167	40	4×13	150	14000	21



# SHUTTER VIBRATOR

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## CRADLE MOUNTED EXTERNAL HIGH FREQUENCY VIBRATORS



- The external electric vibrators are characterized by high operating efficiency and ease of installation. Specially designed devices (quick-coupling clamps) reduce the time of installation and of repositioning.

WM (KG)	MODEL	TECHNICAL DATA								
		WEIGHT	CENTRIFUGAL FORCE	rpm	INPUT POWER	FREQUENCY	NOMINAL CURRENT A MAX.		COS $\phi$	CABLE GLAND
		KG	KG		Kw0	Hz	42V	230/400V		METRIC
6.82	MVE1530/6N-HC-38A0	12	1,384	0-6,000	1	0-200	15	2.80/1.62	0.89	M25
7.32	MVE1300/6N-HC-50A0	28	1,474	0-6,000	1.3	0-100	23	4.22/2.44	0.77	M25
9.48	MVE2000/6N-HC-50A0	28	1,907	0-6,000	1.3	0-100	23	4.22/2.44	0.77	M25
9.48	MVE2000/6N-HC-50A0	28	1,907	0-6,000	1.6	0-200	24	4.38/2.53	0.91	M25
4.7	MVE2000/9N-HC-50A0	28	2,156	0-9,000	1.5	0-150	28	5.02/2.90	0.75	M25

MODEL	SIZE	TECHNICAL DATA												
		C	M	A	B	ØG	HOLES	D	E	F	H	I	L	N
MVE1530/6N-HC-38A0	38A0	276	43	68	/	22	1	190	172	198	94.5	174	190	156
MVE1300/6N-HC-50A0	50A0	321	62	136	/	25	1	240	184	218	102	185	86	169
MVE2000/6N-HC-50A0	50A0	321	62	136	/	25	1	240	184	218	102	185	86	169
MVE2000/6N-HC-50A0	50A0	321	62	136	/	25	1	240	184	218	102	185	86	169
MVE2000/9N-HC-50A0	50A0	321	62	136	/	25	1	240	184	218	102	185	86	169



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# BAR THREADING MACHINE

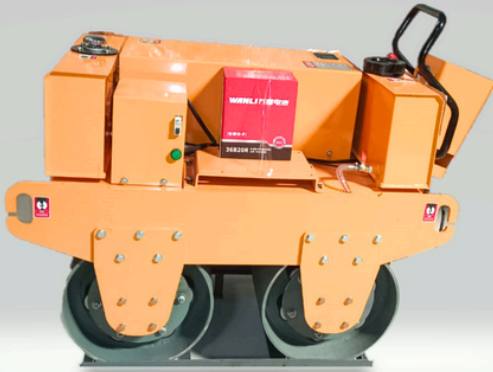


- A **Bar Threading Machine** is a specialized piece of equipment used to create threads on bars or rods, typically for use in construction, manufacturing, or mechanical applications. The threads allow for the connection of the bar to other components, often using nuts or couplers.
- **Threading Capacity:** The machine can handle various bar diameters, often ranging from small rods to large reinforcement bars (rebar).
- **Automatic Operation:** Many modern bar threading machines offer automatic feeding, threading, and cutting to improve efficiency.
- **Durability:** Built to withstand heavy-duty operations, especially when used for threading steel or other tough materials.
- **Precision:** Ensures accurate threading to maintain the integrity of the connection.

## TECHNICAL DATA

MODEL	SUITABLE BAR DIAMETER	THREAD PITCH	THREAD ANGLE	MOTOR	MAIN SHAFT SPEED	MAX. ROLLING LENGTH	PACKING	NW/ GW
JP 600	16-40Mmm	1.75,2.0, 2.5,3.0	75 degree or 60 degree, helix angle	3KW	40-62r/ min	100mm	Iron frame and carton box	380 KG/ 420 KG

# WALK BEHIND ROLLER



- **JP Engineering Services** Which is engaged in presenting a walk behind Double Drum Vibratory Roller is modern compact design for use in a wide range of compaction application. Hydraulic with integrated travel control eases the operating efforts required for movement .

## ADVANTAGES

- Equipped with Brand name Power, Superior Performance, Easy to Start.
- Operating radius is small, In an extremely Narrow area operations.
- Use of domestic Brand name hydraulic pumps, motors, before and after the road, easy to operate .
- Infinitely variable speed control.
- Water Sprinkler System Drum Scrappers.
- High Gradient capacity.

## TECHNICAL DATA

MODEL		ENGINE BRAND		ENGINE MODEL		ENGINE TYPE		DRIVE MODEL		WALKING MODEL		VIBRATORY CLUTCH METHOD		CENTRIFUGAL FORCE	
JP 600		GREAVES DIESEL ENGINE		1510 ELECTRIC START/ 186 ELECTRIC START		AIR COOL DIESEL/ GASOLINE		MECHANICAL DRIVE		FORWARD AND BACK		AUTOMATIC		25 KM	
MODEL	ROTATING SPEED	LUBRICATING OIL	FUEL CAPACITY	STATIC LOAD	VIBRATION FREQUENCY	POWER	AREA OF COMPACT -ION	NOMINAL AMPLITUDE	THEORETICAL CLIMBING ABILITY	HYDRAULIC OIL TANK CAPACITY	WATER TANK CAPACITY	WATERING SYSTEM	WHEEL SIZE	PACKING SIZE	WEIGHT
JP 600	2200 -3000 RPM	36 NO. HYDRAULIC OIL	6 LTR - 8 LTR	45 N/C M	70HZ	5.76 HP - 9 HP	25000 sq.ft/ hr	0.6m m	30%	18ltr	35 ltr	Gravity Sprinkle system	600*420mm*2	1350* 750* 1150 mm	660 kgs





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# RIDE ON ROLLER



- We are offering a wide assortment of Hydrostatic Roller, Which is Designed for finish layers of asphalt as well as granular sub base material in confined areas. Apart from this, this is ideal for Parking lots, Drive way and Shoulder Work. These Product are offered to the clients at very affordable and reasonable rates with in committed periods of time.

## TECHNICAL DATA

MODEL	WEIGHT	CAPACITY OF WATER TANK	CAPACITY OF OIL TANK	WALKING SPPEED	TURNING RADIUS	STARTING WAY	DRIVE MODEL	WALKING MODEL	WHEEL SIZE
JP880	800KGS	35 LTR	3.6 LTR	0-4 KM/H	2000MM	ELECTRICAL STARTING	MECHANICAL	FORWARDING & BACK	750*Φ560MM (FORWARD) 500*Φ560MM (BACK)
JP1000	1000KGS	60 LTR	19 LTR	0-5 KM/H	2500MM	ELECTRICAL STARTING	HYDRAULIC	FORWARDING & BACK	800*Φ560MM (FORWARD) 800*Φ560MM (BACK)
MODEL	GRADE ABILITY	VIBRATION FREQUENCY	CENTRIFUGAL FORCE	PACKAGE SIZE	ENGINE	VIBRATING CLUTCH METHID	ENGINE TYPE	FUEL CONSUMPTION	COMPACTION AREA
JP880	35 KN (3.5 TON)	70 HZ	30%	2000*900*1400MM	DIESEL/ PETROL ENGINE	ELECTROMAGNETIC	GREAVES AIR COOL DIESEL	200G/KWH	40000sq Ft P/H
JP1000	50 KN (5 TON)	70HZ	30%	1900*920*1500MM	IMPORTED DIESEL ENGINE	ELECTROMAGNETIC	AIR COOL DIESEL	280G/KWH	50000sq Ft P/H



# TMT SPIRAL BENDING MACHINE

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- **TMT Bar Spiral Bending Machine** is purposely designed for the formation of spirals with maximum diameters of 6 to 32 mm.
- Extremely robust **TMT Bar Spiral Bending Machines** produce spirals from 360 to 1200 mm diameter with rod size 6 to 32mm.
- **JP Engineering services** specially design to Spiral Bending Machine suitable for the work of Civil Engineering, Bridge Construction, Subway Work and also Land base Pilling Work . we are connected with the prominent and trustworthy manufacturer of the market .

## TECHNICAL DATA

MODEL	JPH-32
BENDING REBAR DIAMETER	6MM-32MM
PLATE DIAMETER	360MM
BENDING SPEED	20r/min
MOTOR POWER	3.7KW
VOLTAGE	415V
MOTOE SPEED	1440r/min
WEIGHT	320KG
RING DIAMT.	14mm : Ø500mm+
	16mm : Ø600mm+
	18mm : Ø700mm+
	20mm : Ø800mm+
	22mm : Ø900mm+
	25mm : Ø1000mm+
	28mm : Ø1200mm+



## JPH-32



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# STIRRUP BENDING MACHINE



## TECHNICAL DATA

MODEL	GF20	GF20D
BENDING RANGE MM	4-20	4-20
PRESENT ANGLE	90°/135°	90°/135°
WORKING SPEED	25-30 mm	25-30mm
ANGLE FEED	Manual	Auto
VOLTAGE	415v	415v
POWER	2.2Kw	2.2Kw
WEIGHT KG	95	105
DIMENSION	500× 800× 750	500× 800× 750



# REVERSIBLE PLATE COMPACTOR

JP2K



## JPC330



## JPC200E

- **Reversible Plate Compactors**, on the other hand, have a plate that can be moved and can be used in both forward and reverse directions. This allows them to be used in tight spaces and in situations where a forward plate compactor might not fit.
- **JP Engineering Services** provide a **Reversible Plate Compactor** for easy to reach located controls large shock mounts reduce vibration to the handle .

### JPC330

MODEL	JPC330
ENGINE	PETROL, HONDA G×390
WEIGHT	250kg
VIBRATING FREQUENCY	4810rpm
MAX TRAVEL SPEED	15m/min
POWER	13hp/9.5kw
CENTRIFUAL	38kn
PLATE SIZE L ×W	L830×w640mm

### JPC200E

MODEL	JPC200E
WEIGHT	150KG
MAX. VIBRATING DEPTH	300mm
PLATE SIZE	L700×W420mm
CENTRIFUGAL FORCE	30kn
GRADE ABILITY	≤2°
WALK SPEED	6-16m/min
MOTOR	Y 112M-2 , 4kw Motor



# TAMPING RAMMER



**JPR100**

**JPR100E**

## TECHNICAL DATA

MODEL	WEIGHT	DIMENSION	SHOE SIZE	Impact Force	Jumping height	Forward speed	Material	Type	ENGINE	Max. output	Max. speed	Fuel tank
	(KG)	(MM)	(MM)	(MM)	(mm)	(m/min)				kw(hp)	(rpm)	(L)
JPR100	90	L600× W600× H1000	L300× W300	20	40-70	0-25	Aluminm	Engine	Honda/ Greves	4.0(5.5)	3600	3
JPR100 E	100	L600× W600× H1000	L300× W300	20	45-70	8-10	Aluminm	Electric	Electric motor 380V/ 50HZ	3	3600	-----



# ROAD CONCRETE CUTTER

JP2K



- A **Road concrete cutter** machine, also known as a concrete cutter or asphalt cutter, is a powerful tool used in construction to cut through concrete, asphalt, or other hard surfaces. It typically consists of a motorized engine, a rotating blade or wheel, and a handle for manoeuvring. Road cutter machines come in various sizes and configurations, from handheld models for smaller jobs to larger walk-behind or ride-on versions for more extensive projects.

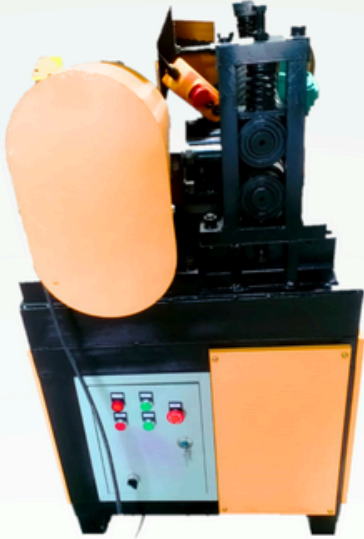
## TECHNICAL DATA

MODEL	WEIGHT	DIMENSION	CUTTING WIDTH	Max. cutting depth	DEPTH ADJUSTMENT	DRIVING MEHOD	DISK SIZE	ENGINE	ENGINE TYPE	ELECTRIC MOTOR	Max. output	Max. speed	WATER TANK CAPCITY	FUEL TANK	PACKAGE SIZE
	(KG)	(MM)	(MM)	(MM)			(MM)			HP	Kw(hp)	(rpm)			
JPS18	154	L980× W610× H1020	5-8	180	HANDLE ROTATION	Manual PUSH	400-500	AIR-COOLED, 4-CYCLE, GASOLINE	HONDA G×390	----	9.6(13)	3600	30	6.5	980×610×1020
JPS 40	280	L1600× W800× H1200	8-10	350	HANDLE ROTATION	Manual PUSH	800	-----	-----	25	-----	2880	35	----	1700×750×1250



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# SCRAP BAR STRAIGHTENING MACHINE



- The **Scrap Bar Straightening Machine** is designed to straighten these bars, making them suitable for reuse or further processing. It typically consists of rollers or other mechanisms that apply pressure to the bar as it passes through the machine, gradually straightening it out. The straightening machine helps to restore these bars to their original shape, making them easier to handle and process downstream. Adjustability, Cost Savings, Straightening Mechanism, Quality Improvement etc is the benefit of this machine.

## TECHNICAL DATA

MODEL NO	GX6-14 mm	MODEL NO	GX6-25MM	MODEL NO	GX10-25MM
SPEED OF WORKING	28m/min	SHORTEST PROCESSING	300mm	SHORTEST PROCESSING	300mm
MOTOR POWER	5.5+2.2kw	MOTOR POWER	15Kw	MOTOR POWER	15Kw
PACKING SIZE	1300×900×1300mm	DIMENSIONS	1400×1000×1350mm	DIMENSIONS	1400×1000×1350mm
STRAIGHTENING DIAMETER	14mm	TOTAL WEIGHT	955KG	TOTAL WEIGHT	830KG
CUTTING SPACE	500-6000mm(can be longer)	FEED INLET	8	FEED INLET	8
NW/GW	400/720kgs	REDUCER MODEL	400	REDUCER MODEL	400



# PORTABLE ELECTRIC DINGO

JP2K

- **JP Engineering Services** provide a **Portable Electric Dingo** can be easily transported from one location to another, making it suitable for various work environments, such as construction sites .
- Unlike traditional electric-powered Dingo's, the Portable Electric Dingo runs on electric power. This makes it quieter and produces zero emissions, which can be advantages for indoor or environmentally sensitive applications.
- Environmental friendliness ,Reduced noise levels ,Lower operating costs ,Improve safety ,Easy of use ,it is the benefit the electric Dingo .

## TECHNICAL DATA

MODEL	WEIGHT	VOLTAGE	FREQUENCY	POWER	DIMENSIONS
	(KG)	(V)	(HZ)	(W)	(L×W×H)
DINGO 230V	5.8	230 1-	50-60	2300W	354×244×229
DINGO 115V	5.8	115 1-	50-60	2300W	354×244×229



## JP HEADS

MODEL	DIAMETER	LENGTH	WEIGHT	SPEED	PERFORMANCE
	(MM)	(MM)	(KG)	(r.p.m)	m 3/h
JP25	25	285	0.8	14,000	10
JP32	32	366	1.7	13,750	14
JP40	40	335	2.2	13,500	17
JP48	48	335	3.2	12,500	28
JP58	58	344	4.5	12,000	35



## FLEXIBLE TRANSMISSIONS

MODEL	LENGTH (M)	WEIGHT(KG)
TDX 2 -TDXE 2	2	4
TDX 3 -TDXE 3	3	5
TDX 4 -TDXE 4	4	6
TDX 5 -TDXE 5	5	7







**JP2K**

# **MONKEY LIFT MACHINE**



- **Monkey Hoist ( Heavy Duty )**
- **Make – JP2K**
- **Movement – 360 Degree**
- **Capacity – 500 kg( Approx)**
- **Frame Size – 4×8 ft.(4 inch , 3 inches )**
- **Boom Length – 8 ft**
- **Height up to – 90 mtr**
- **Power – 7.5 HP Break Motor(Crompton, Kirloskar ,ABB)**
- **Wire Rope – Mahadev (10mm)**
- **Boom Pipe – 32mm dia**
- **Boom pipe Thickness -3mm**
- **Pulley Size – 6 inches with Bearing Bottom Pipe size - 6 inches outer Dia**
- **Bottom Pipe Thickness – 5 mm**
- **Top Pipe Size – 6.5 inches Dia**
- **Top Pipe Thickness – 3mm**
- **Gear Box Operated 4 inches (30:1)**
- **Along with Two Trolley & Relay Based Panel for stop overloading**
- **Overall – 600 kg (approxweight )**



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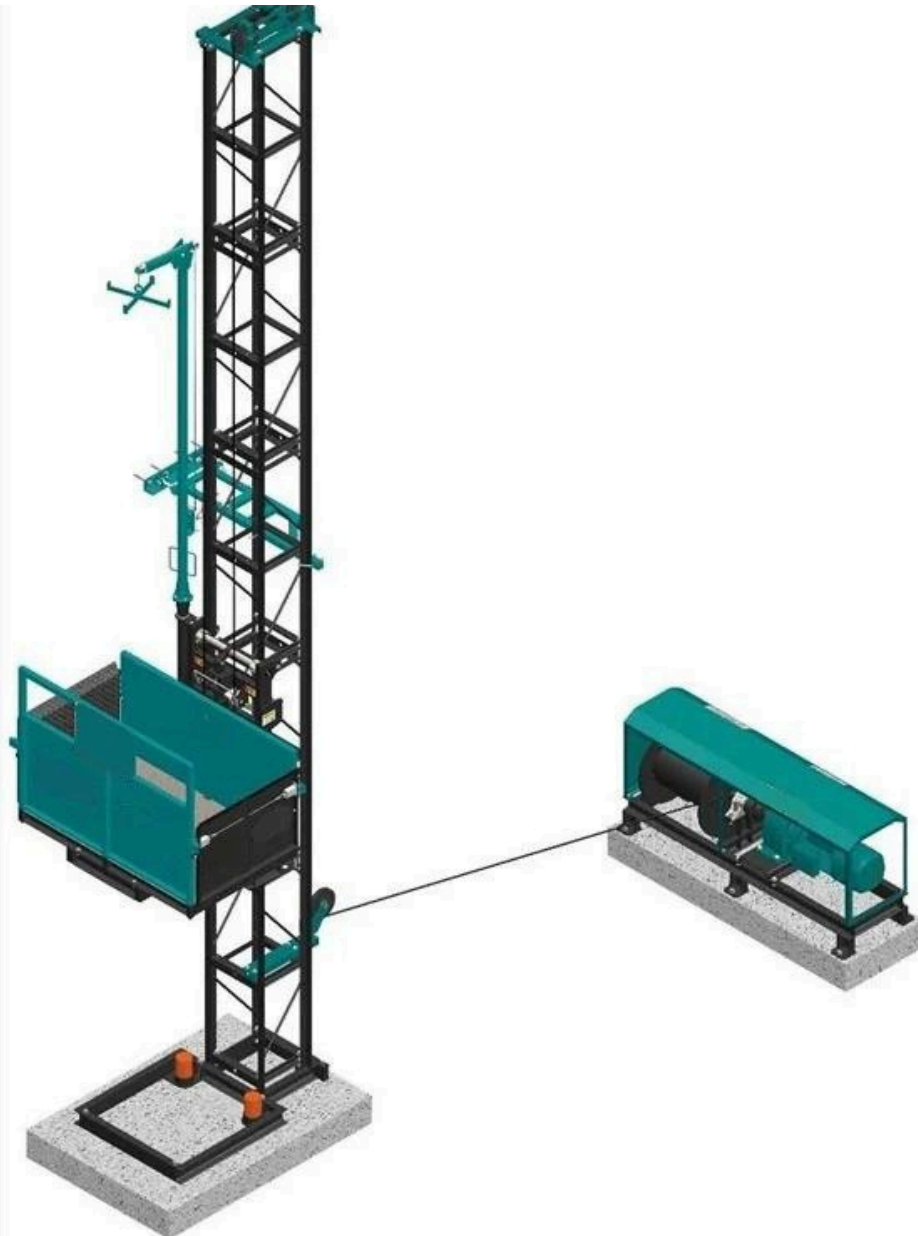
# MULTI-FUNCTIONAL MATERIAL HOIST

## TECHNICAL DATA

MODEL	STF100
GROSS LOAD	1000KG
NET LOAD	750KG
WIRE ROPE	12MM(6*19*OR 6*37)
SPEED	30mtr./min.
HEIGHT	120MTR
MOTOR CAPACITY	120.5HP(9.3KW)Brake motor
MAST SECTION	Square 500mm*400mm*1.5mtr. L 50*50*6mm Angle
WALL TIE INTERVAL	6 MTR
RECTANGLE CAGE.(INSIDE)	1.25(L)* 0.71(W) *0.6(H)MTR.

## SAFETY FEATURE

- POWER FAIL SAFE BRAKE MOTOR
- TOP LIMIT
- BOTTOM LIMIT
- MECHANICAL SAFETY BRAKE
- FULL COVERED WIRE ROPE DRUM
- FULL COVERED ELECTRICAL MOTOR AND GEAR BOX.



- **JP2KTOWER HOIST** designed to offer the most efficient vertical transport solution on site and is delivered 1000kg Gross capacity with three phase brake motor.
- It's robust and simple design makes it suitable for all vertical access, including direct to buildings for new construction or refurbishment work
- Mechanical safety braking of carriage shall be provided to cater **Wire Rope Failure**

# SCREED VIBRATOR



## TECHNICAL DATA

<b>MODEL</b>	<b>TSV-1E</b>
<b>HEIGHT</b>	<b>520mm</b>
<b>WIDTH</b>	<b>400mm</b>
<b>LENGTH</b>	<b>6000mm</b>
<b>WEIGHT</b>	<b>175 KG</b>
<b>POWER UNIT</b>	<b>3HP MOTOR,3PH</b>



# REBAR DECOILING MACHINE

JP2K



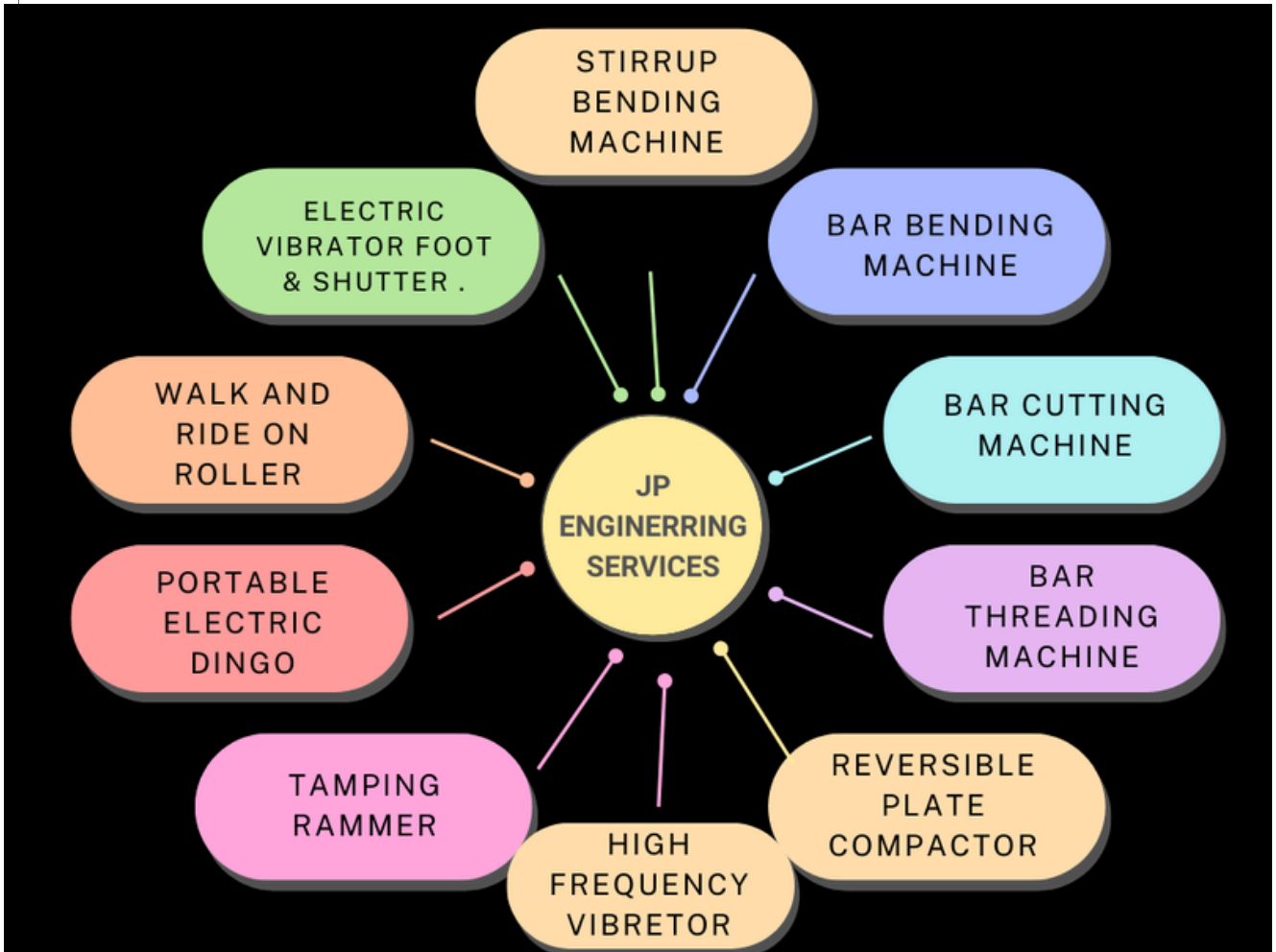
## TECHNICAL DATA

MODEL	GTQ4-14
STRAIGHTENING DIAMETER	5-12MM
STRAIGHTENING SPEED	40-45m/min.
PRE STRAIGHTENING WHEELS	5 NOS
STRAIGHTENING WHEELS	8 pcs
CUTTING SPACE	900mm
ERROR OF CUTTING LENGTH	± 0.5cm
POWER	16 KW
WEIGHT	950KG



JP2K

# JP ENGINEERING SERVICES



## WHY CHOOSE US

- **REPUTATION AND EXPERIENCE** : Look for companies with a solid reputation and a history of successfully completing projects similar to yours. Experience often translates to competence in handling various challenges that may arise during construction.
- **CAPABILITIES AND SPECIALIZATIONS**: Ensure the company has the necessary expertise and capabilities to handle your specific projects requirement. Some firms specialize in residential construction, while others focus on commercial or industrial projects.
- **QUALITY OF WORKS**: Assess the quality of their past work. This can include visiting completed projects, reviewing portfolios, or seeking testimonials from previous clients. High quality construction ensures durability, aesthetic appeal, and long term value.
- **RELIABILITY AND PROJECT MANAGEMENT** : A reliable construction company adheres to schedules, budgets, and safety standards. Effective Projects management skills are crucial for minimizing delays and cost overruns.
- **AVAILABILITY OF 24/7 SERVICES**: For urgent projects or situations that require round-the-clock attention (such as emergency repairs) for a construction company 24/7 services. This ensures that they can respond promptly to unforeseen issues or emergencies.
- **COMPETITIVE PRICING**: Look for a construction company that offers competitive pricing without compromising on quality . Obtain multiple quotes and compare them to ensure you are getting value for money .



JP2K

# **JP ENGINEERING SERVICES**



**J P Engineering Services Chairperson:  
Mr. Joginder Singh Narwal**



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