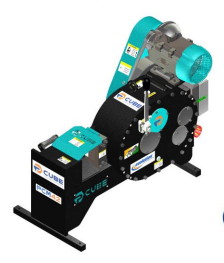
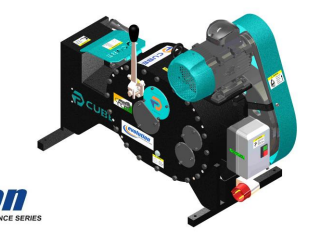




# BAR CUTTING MACHINE





P CUBE evolution series Cutting Machines are designed as per European safety standards.

Each part in this model of cutting machine is designed with the advanced software with a goal to make the machine rugged, stronger & maintenance free.

The gears and all moving parts are made with hardened and wear resistance steel.

We use double stage of helical gearbox design, which helps in reducing speed and improving the life of blades vastly.

This series is designed with the higher factor of safety to increase the life of machine up to 10 years.

In evolution series cutting machines, main body and other parts are supplied with Powder Coated finish which increases the shell life and gives the protection against rust.

Minimum vibration and less noise while cutting bars, because of Dynamically balanced flywheel, thereby ensuring the long life of moving parts.

These machines are provided with wheels for the easy movement at site.

The cutting blades are made from special hardened steel & designed to cut small and big diameter steel rods.

In evolution series cutting machines, all the four edges of cutting blades can be used.

#### BAR CUTTING MACHINE SPECIFICATIONS Stroke Per Ø Max. No. of Weight MODEL Motor HP Dimensions (mm) Min. 75 Kg./mm<sup>2</sup> **Bars** (Kgs.) Ø32 1 PCM42\* 65 Ø20 2 5 375 1050 x 480 x 850 (H) Ø12 3 Ø36 1 5 **PCM52** 63 Ø32 2 1190 x 620 x 1000 (H) 550 Ø16 3 Ø42 1 Ø30 2 7.5 63 1200 x 620 x 1070 (H) 565 **PCM55**

Please Note: The Wheels are not supplied with\* Marked models.

3

Ø25

### BAR BENDING MACHINE









P CUBE evolution series Bending Machines are designed as per European safety standards.

In evolution series Bending machines, we use customized European standards planetary gear box, coupled with the motor, which eliminates the use of "V" belts to eliminate the breakdown.

The use of customized European planetary gear box gives the higher torque and increases the productivity.

We manufacture sheet metal body parts for these New evolution series machines on CNC punching and bending.

We use advanced CNC Laser cutting, CNC turning and VMC for manufacturing parts, which are in-house Facility.

In evolution series Bending machines, All the pins, bushes & rollers are electroplated for the protection against rust & better magnificent quality.

Evolution series is specially designed with electrical braking circuit which safely stops the motor, and eliminates the need of Brake motor, thus, reducing the breakdown and maintenance of changing the brake liners.

In evolution series, standard Schneider make Electrical contactors and Finder (Italian) make timers are used, which reduce the Frequency of electrical breakdowns.

Evolution series machines are supplied with the expensive synthetic oil for Italian gear box which eliminates the frequent change of oil and increases the life of the gear components.

### **BAR BENDING MACHINE SPECIFICATIONS**

MODEL	rpm.	Ø Max. 75 Kg./mm²	No. of Bars	Motor HP	Bend Wheel Dia. (mm)	Dimensions (mm)	Weight (Kgs.)	Max Bend Radius (mm)	Bush Size (mm)
PBM42	10	Ø32 Ø20 Ø12	1 2 3	5	350	860 x 800 x 1040(h)	305	4D of Ø25 3D of Ø32	Ø60,Ø70, Ø100
PBM52	10	Ø36 Ø32 Ø16	1 2 3	5	425	840 x 1005 x 1070(h)	370	5D of Ø32 4D of Ø36	Ø60,Ø70, Ø100, Ø120,Ø160
PBM55	8	Ø42 Ø30 Ø25	1 2 3	5	500	845 x 1025 x 1070(h)	405	6D of Ø36 5D of Ø42	Ø60,Ø70, Ø100, Ø120,Ø160, Ø200

Optional: 8D of Ø42 (Ø320 Bush Size)



### TMT SPIRAL BENDING MACHINE



**TMT Bar Spiral Bending Machine** is purposely designed for the formation of spirals with boundless maximum diameters.

Extremely robust TMT bar Spiral bending machines produce spirals from 310 to 6000 mm diameter with rod size 6 to 20mm.

**P CUBE** evolution series Spiral bending machines are designed as per European safety standards.

Spiral bending machine's all the rollers and jack screws are electroplated for the protection against rust and better magnificent quality.

We use customized European planetary gear box which gives the higher torque and increases the productivity.

In **P CUBE** Spiral bending machines, use of customized European standards planetary gear box, coupled with the motor, eliminates the use of "V" belts to eliminate the breakdown.

We manufacture sheet metal body parts for these New P CUBE machines on CNC punching and bending.

We use advanced CNC Laser cutting, CNC turning and VMC for manufacturing parts, which are in-house Facility.

In **P CUBE**, standard Schneider make Electrical contactors and Finder (Italian) make timers are used, which reduce the Frequency of electrical breakdowns.

**P CUBE** machines are supplied with the expensive synthetic oil for European gear box which eliminates the frequent change of oil and increases the life of the gear components.

### TMT SPIRAL BENDING MACHINE SPECIFICATIONS

MODEL	RPM	Motor	Kw (HP)	Dimension Size (m	nm) W	eight (kg.)
PSB52	10	1 X 3	.7 (5)	880 x 1060 x 1020	)(h)	355
BENDING CAPACITY						
Dia. Of Bar (mm)	6	8	10	12	16	20
Ring Dia. Min (mm)	310	310	310	400	400	400

# TMT RING BENDING MACHINE









**TMT Bar Ring Bending Machine** is purposely designed for the formation of spirals with boundless maximum diameters.

Extremely robust **TMT Bar Ring Bending Machines** produce the Rings from 450 to 6000 mm diameter with rod size 20 to 42 mm.

P CUBE evolution series Ring bending machines are designed as per European safety standards.

Ring Bending machine's all the rollers and jack screws are electroplated for the protection against rust and better magnificent quality.

We use customized European planetary gear box which gives the higher torque and increases the productivity.

In **P CUBE** Ring bending machines, use of customized European standards planetary gear box, coupled with the motor, eliminates the use of "V" belts to eliminate the breakdown.

We manufacture sheet metal body parts for these New P CUBE machines on CNC punching and bending.

We use advanced CNC Laser cutting, CNC turning and VMC for manufacturing parts, which are in-house Facility.

In **P CUBE**, standard Schneider make Electrical contactors and Finder (Italian) make timers are used, which reduce the Frequency of electrical breakdowns.

**P CUBE** machines are supplied with the expensive synthetic oil for European gear box which eliminates the frequent change of oil and increases the life of the gear components.

TMT RING BENDING MACHINE SPECIFICATIONS						
MODEL	RPM	Motor Kw (HP	) Dimer	nsion Size (mm)	Weig	ht (kg.)
PRB55	10	2 X 3.7 (5)	800 x	990 x 1025(h)	4	25
BENDING CAPACITY						
Dia. Of Bar (mm)	20	25	30	32	36	42
Ring Dia. Min (mm)	500	550	600	650	750	800





#### **STANDARD ELECTRICAL SAFETIES**

Interlocking devices on cage doors, enclosure doors,

Top / Bottom limits

Over travel final limits for top / bottom ends

emergency stops

Rack searching limit

Emergency stop (on car, control box, etc.)

Power supply main switch

Safety device actuation detector

#### **STANDARD MECHANICAL SAFETIES**

Motor with gearbox and electromechanical brake

Safety device

Bottom mechanical stops with buffers

Anti slippery floor

Motor protecting cover

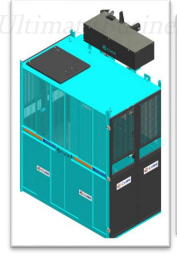
Hand release break for Emergency reach to the nearest lower floor.

#### **GENERAL DATA**

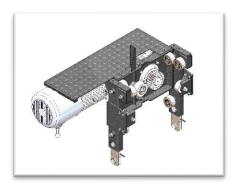
MODEL	PMT80 Creat
Capacity	800 KG
Speed	30 Mtr./ Min.
Height	120 Mtr.
Gear Rack Module	5
Safety Device	PSD 1000
Mast Section	Square 500 mm x 400 mm x 1.5 Mtr. Angle L 50x50x6 mm
Wall Tie Interval	6 Mtr.
Cable Guide Interval	6 Mtr.
Rect. Cage. (Inside)	1.8 (L) x 1.0 (W) x 2.0 (H) mtr.
Erection Crane	Yes, Manual
HMI Display	Yes (Colour)
Floor Selection	Yes (Optional)
Load Cell	Yes (Optional)

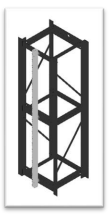
#### **ELECTRICAL DATA**

Motor Power	1 x 9.5 KW
VFD	11 KW
Power Supply	400V (±5%) 50 Hz













#### **STANDARD ELECTRICAL SAFETIES**

Interlocking devices on cage doors, enclosure doors,

Top / Bottom limits

Over travel final limits for top / bottom ends

Erection platform interlocking device

Cable jamming protection device

Top, bottom and emergency stops

Rack searching device

Emergency stop (on car, control boxes, Base panels, etc.)

Power supply main switch

Safety device actuation detector

#### STANDARD MECHANICAL SAFETIES

2 Motors with gearbox and electromechanical brakes

Safety device

Floating motor plate

Bottom mechanical stops with buffers

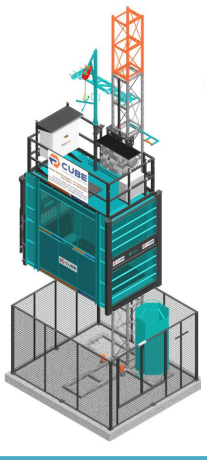
Anti slippery floor

Motor protecting cover

GENERAL DAIA	GEI	NEKA	AL D	AIA
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GLIVEINAL DAIA				
MODEL	PM100	PM120	PM150	
Capacity 1000 KG 1		1200 KG	1500 KG	
Speed	30 Mtr./ Min.	30 Mtr./ Min.	30 Mtr./ Min.	
Height	150 Mtr.	150 Mtr.	150 Mtr.	
Gear Rack Module	5	5	5	
Safety Device	PSD 3500	PSD 3500	PSD 3500	
Mast section	Square 450 x 4 <mark>50mm</mark> x 1.5m Round tube Ø48 x 4 Thk.	Square 450 x 450mm x 1.5m Round tube Ø48 x 4 Thk.	Square $450 \times 450 \text{mm} \times 1.5 \text{m}$ Round tube $\emptyset 48 \times 4 \text{ Thk}$ .	
Wall tie interval	6 Mtr.	6 Mtr.	6 Mtr.	
Cable Guide Interval	6 Mtr. Grea	6 Mtr. 3 Ultimate Bus	6 Mtr. S Athlics	
Rect. Cage. (Inside)	2.0 (L) x 1.2 (W) x 2.1 (H) mtr.	2.5 (L) x 1.2 (W) x 2.1 (H) mtr.	2.5 (L) x 1.2 (W) x 2.1 (H) mtr.	
Erection Crane	Yes, Electrical	Yes, Electrical	Yes, Electrical	
HMI Display	Yes (Colour)	Yes (Colour)	Yes (Colour)	
Floor Selection	Yes (Optional)	Yes (Optional)	Yes (Optional)	
Load Cell	Yes (Optional)	Yes (Optional)	Yes (Optional)	
ELECTRICAL DATA				
Motor Power	2 x 6.9 KW	2 x 7.5KW	2 x 8.6 KW	
VFD	15 KW	18 KW	22 KW	
Power Supply	400V (±5%) 50 Hz	400V (±5%) 50 Hz	400V (±5%) 50 Hz	







#### **STANDARD ELECTRICAL SAFETIES**

Interlocking devices on cage doors, enclosure doors,

Top / Bottom limits

Over travel final limits for top / bottom ends

Erection platform interlocking device

Cable jamming protection device

Safety device actuation detector

Top, bottom and emergency stops

Emergency stop (on car, control boxes, Base panels, etc.)

Power supply main switch

Rack searching device

#### **STANDARD MECHANICAL SAFETIES**

2 Motors with gearbox and electromechanical brakes

Safety device

Floating motor plate

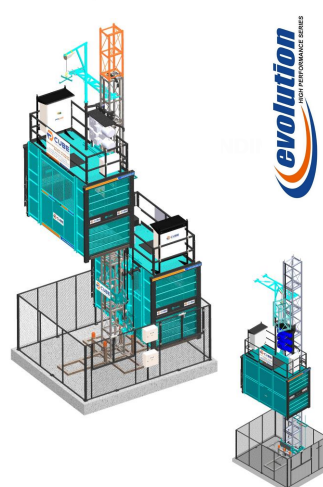
Bottom mechanical stops with buffers

Anti slippery floor

Motor protecting cover

GENERAL DATA			
MODEL	PM200	PM250	PM250HS
Capacity	2000 KG	2500 KG	2500 KG
Speed	30 Mtr./ Min.	30 Mtr./ Min.	54 Mtr./ Min.
Height	200 Mtr.	200 Mtr.	200 Mtr.
Gear Rack Module	5	5	5
Safety Device	PSD 3500	PSD 3500	PSD 3500
Mast section	Square 450 x 450mm x 1.5m Round tube Ø60 x 4.5 Thk.	Square 450 x 450mm x 1.5m Round tube Ø60 x 4.5 Thk.	Square 450 x 450mm x 1.5m Round tube Ø60 x 4.5 Thk.
Wall tie interval	6 Mtr.	6 Mtr.	6 Mtr.
Cable Guide Interval	6 Mtr. Greatii	6 Mtr.	6 Mtr.
Rect. Cage. (Inside)	3.0 (L) x 1.4 (W) x 2.1 (H) mtr.	3.2 (L) x 1.4 (W) x 2.1 (H) mtr.	3.2 (L) x 1.4 (W) x 2.1 (H) mtr.
Erection Crane	Yes, Electrical	Yes, Electrical	Yes, Electrical
HMI Display	Yes (Colour)	Yes (Colour)	Yes (Colour)
Floor Selection	Yes (Optional)	Yes (Optional)	Yes (Optional)
Load Cell	Yes (Optional)	Yes (Optional)	Yes (Optional)
ELECTRICAL DATA			
Motor Power	2 x 9.5 KW	2 x 13.0 KW	2 x 19.0 KW
VFD	22 KW	30 KW	45 KW
Power Supply	400V (±5%) 50 Hz	400V (±5%) 50 Hz	400V (±5%) 50 Hz





#### **STANDARD ELECTRICAL SAFETIES**

Interlocking devices on cage doors, enclosure doors,

Top / Bottom limits

Over travel final limits for top / bottom ends

Erection platform interlocking device

Cable jamming protection device

Safety device actuation detector

Top, bottom and emergency stops

Emergency stop (on car, control boxes, Base panels, etc.)

Power supply main switch

Rack searching device

#### STANDARD MECHANICAL SAFETIES

2 or 3 Motors with gearbox and electromechanical brakes

Safety device

Floating motor plate

Bottom mechanical stops with buffers

Anti slippery floor

Motor protecting cover

GENERAL DATA			
MODEL	PM270HS	PM320HS	PM320HS (Twin Cage)
Capacity	2700 KG	3200 KG	3200KG + 3200 KG
Speed	54 Mtr./ Min.	54 Mtr./ Min.	54 Mtr./ Min.
Height	300 Mtr.	300 Mtr.	300 Mtr.
Gear Rack Module	8	8	8
Safety Device	PSD 3500	PSD 3500	PSD 3500
Mast section	Square 650 x 650mm x 1.5m Round tube Ø76 x 4.5 Thk.	Square 650 x 650mm x 1.5m Round tube Ø76 x 4.5 Thk.	Square 650 x 650mm x 1.5m Round tube Ø76 x 4.5 Thk.
Wall tie interval	6 Mtr.	6 Mtr.	6 Mtr.
Cable Guide Interval	6 Mtr.	6 Mtr.	6 Mtr.
Rect. Cage. (Inside)	3.0 (L) x 1.4 (W) x 2.1 (H) mtr.	3.2 (L) x 1.4 (W) x 2.1 (H) mtr.	3.2 (L) x 1.4 (W) x 2.1 (H) mtr.
Erection Crane	Yes, Electrical	Yes, Electrical	Yes, Electrical
HMI Display	Yes (Colour)	Yes (Colour)	Yes (Colour)
Floor Selection	Yes (Optional)	Yes (Optional)	Yes (Optional)
Load Cell	Yes (Optional)	Yes (Optional)	Yes (Optional)
ELECTRICAL DATA			
Motor Power	2 x 19 KW	3 x 19 KW	3 x 19 KW (2 Set)
VFD	45 KW	75 KW	75 KW (2 Set)
Power Supply	400V (±5%) 50 Hz	400V (±5%) 50 Hz	400V (±5%) 50 Hz





#### DRIVE UNIT

The drive unit consists of Two or Three Helical-bevel gearboxes with motors, and It is located usually above the hoist cage. The drive unit pinions are engaged with the rack on the mast. The motors are equipped with electromagnetic disc brakes which can be equipped with VFD, that improves the ride quality and leveling precision because of smooth starts and stops. The **Powder coated** finish increases the shell life of structure and gives the high-end protection against the rust.

#### CAGE UNIT

The cage is welded of quality steel profile which is made of Sheetmetal with the use of modern manufacturing technologies. Side walls are covered with CR sheeting with perforation. The entry and exit doors can slide vertically and their closing is checked with electrical Safety Switch. There are also entry door electromechanical locks and can only be opened when the cage is at a ground. Guide rollers ensure the accurate motion of the cage along with the mast. The **Powder coated** finish increases the shell life of the structure and gives the high end protection against the rust.





#### SAFETY DEVICE

All P CUBE rack & pinion hoists are supplied with European Standard Safety Device compliances with the EN12159 and the 95/16/EC directives of the European Parliament and Council. The safety device is an essential part of each rack & pinion hoist equipment, designed to safely stop the machine if the nominal speed is exceeded while coming down. The safety heart of this device is a centrifugal mechanism, Which is individually and accurately set for a particular machine model.

#### CONTROL PANELS AND LIMIT SWITCHES

The installed electrical components and limit switches ensure a safe and trouble-free operation. **P CUBE** supplying Schneider, Finder and equivalent Premium and Reliable brand electrical contactors, relays, MCBs etc. to avoid damage of electrical motor. Thus reducing frequency of electrical breakdowns. The control panels are well arranged and all the components are made to comply with IP 54 protection.





#### HOIST CONTROL

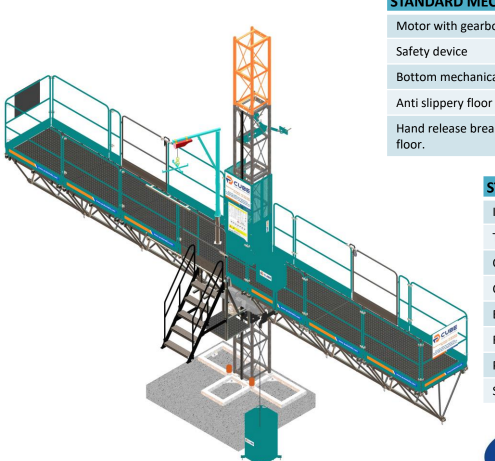
The hoist can be controlled in several ways to meet the requirements and practices of customers. The control systems are:

- **1. Manual:** The most simple way. The hoist can be operated by simple manual control.
- **2.** Automatic: The hoist can be controlled not only from the cage by the means of pushbuttons or a joystick, but also from the Colour HMI display.

We supply Schneider / Mitsubishi make Premium brand VFD, which delivers trouble free performance. Colour HMI, which displays the real time status of machine and indicates the error messages with proper images. Encoder to be provided for accurate floor selection during auto mode, which also shows us the real time floor position of machine on HMI screen. It Provides all required safety elements. The car overload protection device prevents overload of cage beyond its rated load capacity. Encoder based floor selection system enabling cage to stop at any number of floors as per the requirement.



# P CUBE Work Platform (Rack & Pinion)



#### **STANDARD MECHANICAL SAFETIES**

Motor with gearbox and electromechanical brakes

Bottom mechanical stops with buffers

Hand release break for Emergency reach to the nearest lower

#### **STANDARD ELECTRICAL SAFETIES**

Interlocking devices on platform doors

Top / Bottom limits

Over travel final limits for top / bottom ends

Cable jamming protection device

**Emergency stops** 

Rack searching device

Power supply main switch

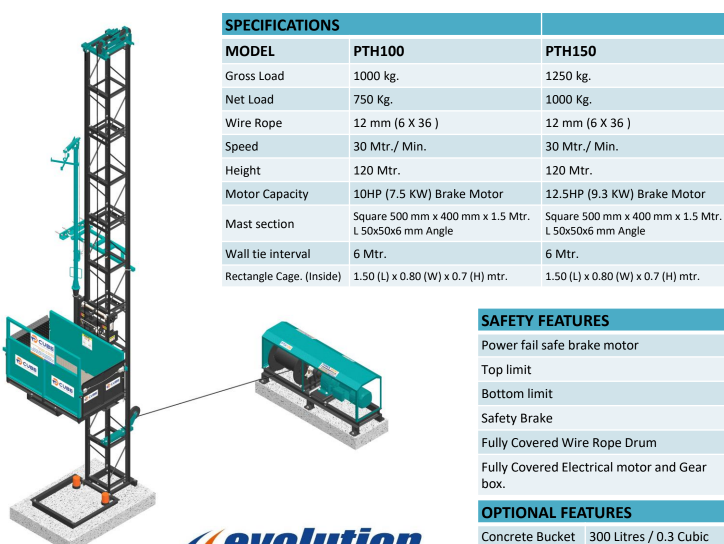
Safety device actuation detector



GENERAL DATA		
MODEL	PWP 150	PWP 220
Capacity	1500 KG	2200 KG
Platform Length	4.5 m <del>- 7.5</del> m	4.5 m – 10.5 m
Platform Width	1.2 m	1.2 m
Overhang	3.0 m	4.5 m
Speed	7-10 Mtr./ Min.	7-10 Mtr./ Min.
Height	120 Mtr.	120 Mtr. SIMESS Ethnics
Gear Rack Module	5	5
Safety Device	Yes (European Design)	Yes (European Design)
Mast section	Square $450 \times 450 \text{mm} \times 1.5 \text{m}$ Round tube $\emptyset 60 \times 4.5 \text{ Thk}$ .	Square 450 x 450mm x 1.5m Round tube Ø60 x 4.5 Thk.
Wall Tie Interval	3 Mtr.	3 Mtr.
ELECTRICAL DATA		
Motor Power	1 x 5.5 KW	2 x 4.0 KW
VFD	7.5 KW	11 KW
Power Supply	400V (±5%) 50 Hz	400V (±5%) 50 Hz

### Multi-Functional Material Hoist (Wire Rope)





SAILIIILAIO	I.L.S			
Power fail safe brake motor				
Top limit				
Bottom limit				
Safety Brake				
Fully Covered Wire Rope Drum				
Fully Covered Electrical motor and Gear box.				
OPTIONAL FEATURES				
Concrete Bucket (Tilting Type)	300 Litres / 0.3 Cubic Meter			
Rebar carrier 7 Mtr Lg. (Horizontal)				
Floor Selection Yes (Optional)				
Erection Crane Manual Type				

### STANDARD MATERIAL CAGE (RECTANGLE)

- P CUBE Tower Hoist is designed to offer the most cost efficient vertical transport solution on site and is delivered with 750 KG & 1000 KG Net capacity with three phase brake motor.
- P CUBE Tower Hoist unit has Multi-Functionality, and can be used to transport either construction material or TMT bars.
- Its robust and simple design makes it suitable for all vertical access, including direct access to the buildings for the new construction or refurbishment work.
- Safety is paramount in all P CUBE machines. The P CUBE Tower Hoist conform to the latest safety standards i.e. IS 12466: 2012 which not only ensures safety of the operation but also lays down the requirements of capacity, construction, performance and testing of the Hoist.
- Safety braking of carriage shall be provided to cater the wire rope failure.



### Multi-Functional Tower Hoist (Rack & Pinion)



<b>OPTIONAL FEAT</b>	OPTIONAL FEATURES				
Concrete Bucket (Tilting Type)	300 Litres / 0.3 Cubic Meter				
Rebar carrier	7 Mtr Lg. (Horizontal)				
Erection Crane	Manual Type				
Floor Selection	Yes				

Yes (Optional)

11 KW

400V (±5%) 50 Hz

- P CUBE Rack & pinion Tower Hoist is designed to offer the most cost efficient vertical transport solution on site and is delivered 750 KG & 1000 KG Net capacity with three phase brake motor.
- P CUBE Tower Hoist unit has Multi-Functionality, and can be used to transport the construction material, TMT bars & concrete also.
- Its robust and simple design makes it suitable for all vertical access, including direct access to the buildings for the new construction or refurbishment work.
- Safety is paramount in all P CUBE machines. The P CUBE Tower Hoist conforms to the latest safety standards i.e. IS 12466: 2012 which not only ensures the safety of the operation but also lays down the requirements of capacity, construction, performance and testing of Hoist.
- **European Centrifugal Safety Device** shall be provided to cater the high end safety against the free fall of machine.

C A	,	A-T-1	IDEC
SA	Y FE	ΑΙΙ	<b>JRES</b>

Power fail safe brake motor

European standard Safety Device

Cage doors limit switch

Top limit switch

Load Cell

7.5 KW

400V (±5%) 50 Hz

VFD

**Power Supply** 

Bottom limit switch

Over travel final limits for top / bottom ends

Rack searching limit

Emergency stop (on car control boxes & Remote pendant)

Power supply main switch

Safety device actuation detector

Fully Covered Gear box & Motor.

# Multi-Functional Tower Hoist (Rack & Pinion)





### **Electrical Control Panel**

- Schneider, Finder, etc premium and reliable brand switch gears.
- L&T / Schneider / Mitsubishi make VFD.
- Colour HMI display for ease of operation and maintenance.
- HMI & push button based operation.
- Fully automatic & Manual mode of operation.
- Encoder based floor selection system.
- · Optional Overload protection system.
- Provide all required safety elements.
- IP 55 degree of protection.
- Clean and easy panel wiring with proper markings on cables for batter traceability to reduce breakdown time.

# **Centrifugal Safety Device**

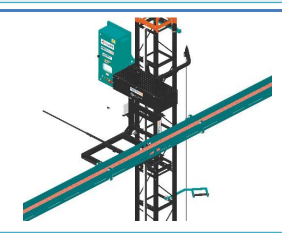
- European Standard safety device is a mechanical unit which is used for the protection against accidental free-fall.
- Automatic reset: The procedure to reset the brake consists only in raising the hoist a few centimetres. The brake returns to its operative position again, without any need of the manipulation.





DRIVE UNIT				
Туре	Rack & Pinion			
Gear Box	European Standard Heli Bevel Geared Motor with Electromagnetic brake with the maximum power efficiency which reduces operating power of machine.			
Location	Mount on Carriage unit			

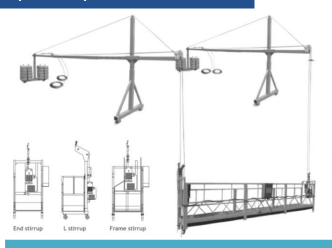


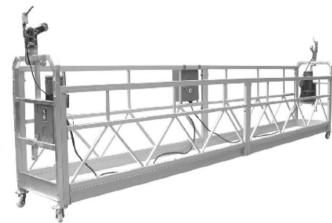


Concrete Bucket (Optional)	Rebar Carrier (Optional)		
Type Tilting type	Type Horizontal		
Capacity 300 Ltr.	Capacity 500 Kg. 7 Mtr. Long		
<ul> <li>Specially designed tilting type bucket to carry concrete.</li> <li>Robust 2.5mm Thk. MS sheet bucket design.</li> <li>Self locking spring return lock arrangement.</li> <li>Easy tilting operation.</li> <li>Powder coated surface finish .</li> </ul>	<ul> <li>Special modular type tray design .</li> <li>Robust MS tube structure covered with MS sheets for tray.</li> <li>Swivel unit designed with Anti friction bearing for effortless pulling of long bars.</li> <li>Powder coated surface finish .</li> </ul>		

# Rope-Suspended Platform







# **SRP Temporarily Suspended Platform**

It takes men and materials up to the ideal working height to get the job done (painting, welding, chimneys maintenance, bridge construction etc.) correctly and efficiently done.

- Time saving and cost saving alternative to tubular scaffolding.
- Unlimited working height.
- · Quick and easy to assemble and install.
- Light weight and easy to transport

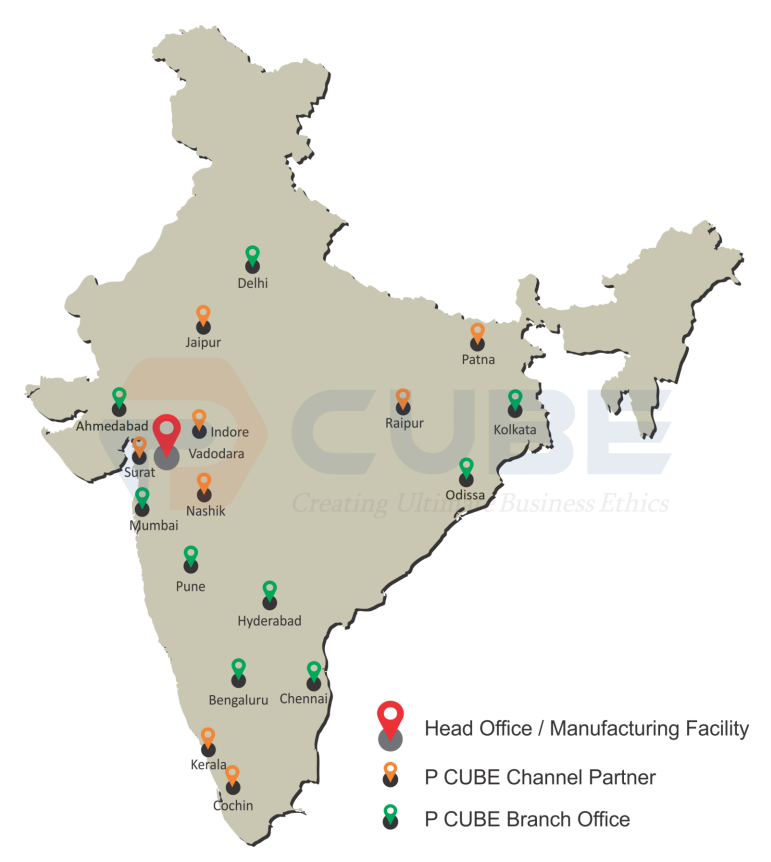
#### It consists of :-

- · Steel platform.
- Motorized traction hoists and controls.
- Steel wire ropes attached to a roof suspension system.

### Main technical parameters

ltem			Model and Parameters		
			SRP 800		SRP 1000
Rated load			800Kg.		1000 Kg.
Ascend speed			9~11 m/min		9~11 m/min
Suspended Platform size (L x W)			(2.5m x 2+1.5+1) x 0.69		(2.5m x 2+1.5+1) x 0.69
Wire Rope			4 x 31SW + FC-9.1		4 x 31SW + FC-10.2
Hoist model		LTD80		LTD100	
	Rated lifting force		8kN		10kN
Hoist	Electric Motor	Туре	YEJ2-90L-4D		YEJ2-90L-4D
		Power	1.8Kw		2.0Kw
		Voltage	AC415V		
		Braking torque	15.2N*m		
Safety lock type		Tilt-proof safety lock			
Suspension	Height adjustment		1.15m ~ 1.75m		
mechanism	Front beam extent		1.1m~1.7m (should reduce the load on the suspended platform when extent is 1.5m or more		
Machine weight	Suspended platform (including hoist, safety lock, electric control box.)		545 Kg.	610 Kg.	
	Suspension mechanism		2 x 170 Kg.		
	Balance weight		1000 Kg.	1200 Kg.	
	Whole machine weight (no-including wire rope)		1885 Kg.	2150 Kg.	

# P CUBE BRANCH OFFICE AND CHANNEL PARTNER



# P CUBE EQUIPMENTS PVT. LTD.

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