





## ELECTRIC STACKER 2 TON 3M (CUSTOMIZABLE)



Battery

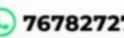
1 Year



# **Technical Specification**

MACHINES MODEL NAME	MAXX- 2.0 TON 3M
Load Capacity	2.0Ton Fully Automatic
Lifting Height	3 Meters
Min. Gantry Height	1805mm
Max. Raising Height	3000 mm
Min. Fork Height	90mm
The Whole width	800mm
Fork Outer Width	680-330mm
Load Center	450mm
Fork Size	1150*150*60mm
Load Bearing Wheels	74*70mm
Steering Wheels	150*50AH
Battery Voltage	24V/65AH*2





Branches: Sonipat Kundli

Gurugram Bhiwadi

## **C**7678272743 8880888360 8168123671

# walkie Stacker

2 Ton

# **Fully Automatic**

Height 3 Mtr.







Model	Maxx-2 Ton 3 M
TECHNICAL DESCRIFICATO:	Walkie Stacker
Load Capacity	2 Ton
Lifting Height	3000 mm
Min. Gantry Height	1805 mm
Max. Raising Height	3010 mm
Min. Fork Height	90 mm
Fork width det	800 mm
Fork Outer width	120*50mm
Load Center	450 mm
Fork Size	1150*150*6 mm
Load Bearing Wheels	74*70 mm
Steering Wheels	150*50AH
Drive Motor	1.5 Kw





Gurugram

Bhiwadi





Electric Operated

capacity 2 Ton

Traction

Lead-Acid / Height 3-6 Mrs



#### **TECHNICAL SPECIFICATION:**

MACHINE MODEL NAME

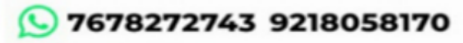
**MAXX-2.0 TON 6 M** 

**MACHINE MODEL NAME** 

**MAXX-2.0 TON 6.0 M** 

Rated Lifting Weight	2 Ton	Maximum ramp Level	5/7
Door Frame Lifting Height	6000 mm	Tyre Type	PU
Load Center Distance	500mm	Bearing Wheel size	80/70mm
Height of Cargo fork after Desent	90mm	Drive Wheel size	250x80mm
Turning Radius	1580mm	Balancing Wheel size	120x50mm
Minimum Channel Requirement	1850mm	Mode of Speed Regulation	MOS Step less Speed Control System
Door Still Height	2580mm	Brake Mode	Electro Magnetic Braking
Body Length (Pedal Stacking)	1980mm	Battery Operational Time	4-5 hours Continuous
Total Body Width	1150mm	Battery Voltage	250x80mm
Fork Outer Width	720mm	Lift Motor	2.2kw
Cargo Fork Width	400mm	Drive Motor	1.2kw
Standard Fork Size	1000x160x50mm	Controller	Cotyus1203
Min. Width	320mm	Hydraulic Oil	46:#
Lift Speed(load/Empty)	85/110 M/min.	Operating Weight	1050Kg
Driving Speed (Load/Empty)	4/6 km/h	Control Form	Station Drive Type
	Door Frame Lifting Height Load Center Distance Height of Cargo fork after Desent Turning Radius Minimum Channel Requirement Door Still Height Body Length (Pedal Stacking) Total Body Width Fork Outer Width Cargo Fork Width Standard Fork Size Min. Width Lift Speed(load/Empty)	Door Frame Lifting Height 6000 mm  Load Center Distance 500mm  Height of Cargo fork after 90mm  Desent 1580mm  Minimum Channel Requirement 2580mm  Body Length (Pedal Stacking) 1980mm  Total Body Width 1150mm  Fork Outer Width 720mm  Cargo Fork Width 400mm  Standard Fork Size 1000x160x50mm  Min. Width 320mm  Lift Speed(load/Empty) 85/110 M/min.	Door Frame Lifting Height 6000 mm Tyre Type Load Center Distance 500mm Bearing Wheel size Height of Cargo fork after Desent Drive Wheel size Turning Radius 1580mm Balancing Wheel size Minimum Channel Requirement 1850mm Mode of Speed Regulation Door Still Height 2580mm Brake Mode Body Length (Pedal Stacking) 1980mm Battery Operational Time Total Body Width 1150mm Battery Voltage Fork Outer Width 720mm Lift Motor Cargo Fork Width 400mm Drive Motor Standard Fork Size 1000x160x50mm Controller Min. Width 320mm Hydraulic Oil Lift Speed(load/Empty) 85/110 M/min. Operating Weight





Gurugram Bhiwadi

## 7678272743 8880888360 8168123671

Battery Operated)

**Electric** Operated

Capacity 4.5 Mtr

Traction

Lead-Acid / Height 3-6 Mrs



(4.5-6MTR.)

## **Technical Specification**

Rated Lifting Weight	2 Ton	Maximum ramp Level	5/7
Door Frame Lifting Height	4500 mm	Tyre Type	PU
Load Center Distance	500mm	Bearing Wheel size	80/70mm
Height of Cargo fork after Desent	90mm	Drive Wheel size	250x80mm
Turning Radius	1580mm	Balancing Wheel size	120x50mm
Minimum Channel Requirement	1850mm	Mode of Speed Regulation	MOS Step less Speed Control System
Door Still Height	2580mm	Brake Mode	Electro Magnetic Braking
Body Length (Pedal Stacking)	1980mm	Battery Operational Time	4-5 hours Continuous
Total Body Width	1150 mm	Battery Voltage	250x80mm
Fork Outer Width	720mm	Lift Motor	2.2kw
Cargo Fork Width	400mm	Drive Motor	1.2kw
Standard Fork Size	1000x160x50mm	Controller	Cotyus1203
Min. Width	320mm	Hydraulic Oil	46#
Lift Speed(load/Empty)	85/110 M/min.	Operating Weight	1050Kg
Driving Speed (Load/Empty)	4/6 km/h	Control Form	Station Drive Type





## **C**7678272743 8880888360 8168123671

WAREHOUSE REACH

**MACHINES 2 TON** 

**6 M HEIGHT** 



#### Warehouse Reach Stacker

#### TECHNICAL SPECIFICATION:

Product Type	WH Electric Forklift
Lifting Capacity	2 Ton
Usage/Application	Warehouse
Туре	Longitudinal Stacker
Height	6Mtr.

This electric stacker can be driven from the side which makes it very compact and worthy.

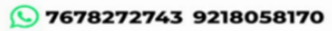
2 Ton; 2.5Mtr. Manual Hand Stacker

#### **SPECIFICATIONS**

Product Type	Manual Stacker
Maximum Working height	2500mm
Weight Capacity	2000kg
Load Center Distance	1500mm
Goods Fork Length	900mm
Pallet Fork Width Adjustment	350-850mm
Pallet Fork minimum Height	105mm
Minimum Bending radius	1450mm
Vehicle Length	1500mm
Vehicle Width	900mm
Vehicle Height	2002mm
Nylon Wheel Dimension	50x90mm
Net Weight	300kg







**C**7678272743 8880888360 8168123671

Battery Operated Operated

**Electric** 

capacity 2 Ton

Traction

Lead-Acid / Height 7/1 6 Mrs

**TECHNICAL SPECIFICATION:** 



SEMI AUTO. STACKER

2 TON 3 M HEIGHT



MACHINE MODEL	MAXX- 2.0 T
Load Capacity	2 Ton
Min. Fork Height from Ground	85 M
Max. Lifting Height	3010mm
Outside/Inside Fork width	640mm
Fork Length	1150mm
Overall vehicle length	1860mm
Overall vehicle width	780mm
Front Wheel Dimension	74*70mm
Load Center	450mm
Charge	12C15AH
Motor Power	12V 1.6kw
Battery Voltage	12V/120AH*2





7678272743 8880888360 8168123671

MANUAL STACKER

2.0 TON 5 FEET H

LOADING -UNLOADING

Product Type	Manual Stacker
Maximum Working Height	1600mm
Load Capacity	2000kg
Load Center	550mm
Lifting height	1500mm
Minimum Fork Height	90mm
Fork length	86mm
Single Fork Width	160mm
Adjustable Fork width	540mm
PU/ Bearing	Ф78x80mm
Dimension	1350x680x2000mm
Net Weight	230kg

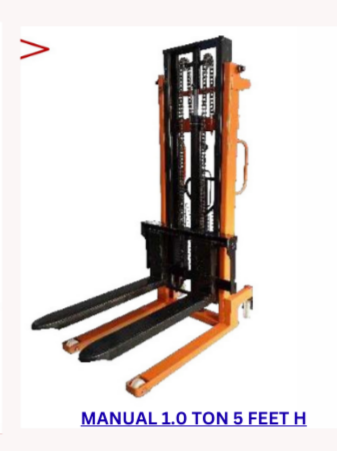


**MANUAL 2.0 TON 5 FEET H** 

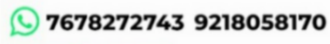
#### MANUAL STACKER

1.0 TON 5 FEET H

Product Type	Manual Forklift
Maximum Working height	1600mm
Weight Capacity	1000kg
Load Center	550mm
Fork Height	Max1600, Min-90mm
Fork length	90mm
Single Fork Width	100mm
Fork Overall width	230-730mm
Ground Clearance	23mm
Min. Turning Radius	1375mm
Front Wheel size	Ф50х90
Rear Size	Ф50х180
Dimension (LxBxH)	1600x700x1949mm
Net Weight	170kg







Gurugram

Bhiwadi

#### 7678272743 8880888360 8168123671



#### Electric Loading and Unloading Drum Lifter

#### TECHNICAL SPECIFICATION:

Product Type	Electric Drum Lifter
Lifting Height	169cm
Dimension	133x70z90 cm
Bottom Fork Dimension	60x70cm
Load Capacity	400kg

#### Manual Drum Carrier

Easily handle 30- or 55-gallon drums in steel, plastic, or fiber. It is suitable for handling oil in factories, warehouse, stations, docks etc.

#### Chemical raw

material etc. especially suitable for use in flammable and explosive places and flat and solid bottom surface. This machine is easy to operate, safe to use and easy to maintain. It is a new type of ideal drum container handling machine.

- > Easy lifting by foot through a special hydraulic oil cylinder, it should have the function of self-grabbing and locking when lifting, and it will automatically open when the oil is put bottom.

  It can enter scales with a depth of 550mm, suitable for scales with a
- width of 580mm and a height of 180mm.

Product Type	Manual Drum Trolley
Application	Plastic Drum for transport
Load	350kg
Rising Height	280mm
Dimension	900x820x11600
Net Weight	50kg







Gurugram

Bhiwadi

## **C**7678272743 8880888360 8168123671



# 3 Ton hand Pallet Truck

- > Manual pallet truck with hand brake
- Equipped with hand brake, designed for parking and important in warehouse with slopped ground.
- > The fork is made of high-strength alloy steel plate, with light weight and large-load bearing capacity.

Model	Maxx-3 Ton
Maximum Height of Platform	160 mm
Maximum Working height	85cm
Load Capacity	3000kg
Fork Height	Max205, Min-85mm
Fork length	1100 mm
Single Fork Width	160mm
Fork Overall width	540mm
Front Wheel Size	550 mm
Rear Wheel Size	50*60
Wheel Material	200*50
Net Weight	70KG







Call us: 7827801450 7678272743 8880888360

#### **MANUAL REEL HAND PALLET**

# Fully / Semi Automatic Hand Pallet Truck is also Available Paper Reel / Roll Hand Pallet



Rated Load	KG	3000 KG
Fork Max.Height Fork Min.Height	mm mm	160 mm max-205, min - 85
Fork Length Fork overall widths Single fork width's	mm mm mm	1100 mm 540 mm 160 mm
Front wheel size Rear Wheel size	mm mm	550mm 200*50
wheel material Net weight	mm mm	Nylon 70 KG







#### **C**7678272743 8880888360 8168123671

## MAXX- ELECTRIC HAND PALLET TRUCK

3.0 TON CAPACITY

#### **DISCRIPTIONS**

- Branded high-power 1000W AC motor, stable performance, sufficient power, heavy load.
- Branded maintenance-free battery, long battery life, easy maintenance.

Can be customized lengthened fork, shaped size, can also be customized paper drum models to meet different customer needs

The battery is removable can be charged separately more convenient and flexible use.





#### TECHNICAL DESCRIPTION:

MACHINE MODEL NAME	UNIT	MAXX- ELEC.H.P 3.0 TON
Fork Length	mm	1120
Fork Outside Working width	mm	685
Fork inside Working Width	mm	365
Battery type		Lead Acid Battery
Battery capacity	V/Ah	48/20
Travel Speed	Km/h	5
Lifting mode		Hand Lift
Driving wheel	mm	300/100
Front Wheel	mm	80/70









Call: 7827801450 7876272743 8880888360

# Fully Electric Hand Pallet 2 Ton

## 3 Ton / 5 Ton also Available

#### Highlight

- Fully Electric Operation battery powered (48V / 140Ah) for effortless handling
- High Efficiency travel speed up to 5.5 km/h (empty) and 3.5 km/h (loaded)
- 2 Ton Load Capacity strong & reliable for heavy pallets



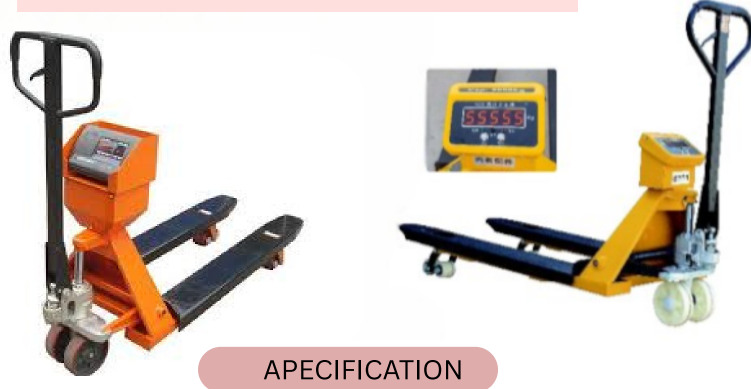
MODEL NAME	MAXX- 2.0 TON	MODEL NAME	MAXX- 2.0 TON
Driving Mode	Stand On	Fork Length	1200 mm
Rated Load	2T	Fork Width	160 mm
PayLoad Center	475 mm	Maximum Fork Width	685 mm
Tire Type	Polyurethane PU	Turning Radius	1530mm
Driving Wheel Size	Ф160x55 mm	Traveling Speed	3.5 Km/h Loaded
Balance Wheel Size	115x55mm	Traveling Speed	5.5 Km/h Empty
Carrying Wheel Size	80 mm	Climbing Ability	6th
Lifting Height	200 mm	Braking Method	Electromagnetic
Fork Low Height	85 mm	Drive Motor Power	1.2 Kw
Fork Highest Height	1220 mm	Battery Voltage	48V / 140Ah
Fork Height From Ground	85 mm	Vehicle Length	2500 mm



Branches: KUNDLI SONIPAT GURUGRAM BHIWADI

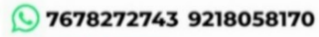
Contact: 7678272743 9218058170 8880888360

## WEIGHTING SCALE MACHINES 2T



MODEL	UNIT	MAXX-WSM-2.0 T
Rated Load	Kg	3000
Fork max height	mm	1500
Fork min height	mm	85
Lifting height	mm	190
Total Length	mm	1500
Body Width	mm	550
Fork Size	mm	45*160*1220
Fork Outside Width	mm	550
Wheel base center ground clearance	mm	35
Turning Radius	mm	1452
Battery Voltage	V/Ah	7.4/4000
Weight	Kg	95





Gurugram Bhiwadi

### **C**7678272743 8880888360 8168123671

## **500 KG Hydraulic Scissor Lift Table**

This scissor-type high-lift truck, can load 350kg-1000kg, lifting height 800mm. The high-lift truck can be used not only for transportation, but also as a working platform.

- Single lift cylinder, more convenient for maintenance.
- > The closed structure design of the fork head is strong and durable.
- > The vehicle can be used as a manual transfer vehicle, lifting platform, assembly platform or workbench.
- > The design of fast lifting oil cylinder improves work efficiency.
- > When reaching a certain height, there are additional supporting legs to improve the stability of the vehicle.
- > The design of the long handle keeps a safe distance between the operator and the vehicle body making the operation safe and comfortable.

Product Type	Scissor Type High Lift
Rated Load	500kg
Table Height	Max0mm, Min85mm
Table Length	1140mm
Table Overall Width	520mm
Single Fork Width	160
Net Weight	105kg















## **C**7678272743 8880888360 8168123671

## **MANUAL HAND PALLET 5 TON**







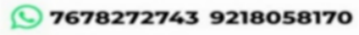
# **Specification**

Model	Maxx-5 Ton
Maximum Height of Platform	160 mm
Maximum Working height	85cm
Load Capacity	5000 KG
Fork Height	Max205, Min-85mm
Fork length	1100 mm
Single Fork Width	160mm
Fork Overall width	540mm
Front Wheel Size	550 mm
Rear Wheel Size	50*60
Wheel Material	200*50
Net Weight	90 KG









**C**7678272743 8880888360 8168123671

## Semi Electric Single Arm Crane 2Ton

## **Highlights**

- 2 Ton Capacity0-13 feet Lifting Height
- **Electric Lifting, Manual Movement**
- Compact & Easy to Maneuver
- Safe & Durable Design



Holed		A	В	С	D	E	F
0°	Boom length(mm)	1440	2300	2500	2700	2900	3100
	Rated load(Kg)	1000	342	290	250	220	200
40	Boom length(mm)	985	1610	1756	1900	2045	2090
	Rated load(Kg)	1000	565	430	345	290	250
Outrigger	(m m)			91	85		
Outriggewidth	(mm)			11	70		
Netweight	(Kg)			4	66		
FrontWheelSize	(mm)	Ø150×50					
TrainingwheetSize	(mm)			075	×30		



Branches: Sonipat Kundli

Gurugram

7678272743 8880888360 8168123671

#### **FULLY ELECTRIC SINGLE ARM CRANE 2 TON**

The single arm crane has the following advantages:

- · Replace the forklift with a small mobile crane.
- Wide range of lifting angles, adjustable telescopic and ultra-long boom.
- · Suitable for operations in areas that are difficult for forklifts to enter. The legs are foldable and the packaging volume is small for easy transportation.

Note: The load attenuation curve must be considered during use to ensure safety.





#### **SPECIFICATIONS**

Holed	- J	A	В	С	D	E	F
0°	Boom lengtf(mm)	1440	2300	2500	2700	2900	3100
	Rated load(Kg)	1000	342	290	250	220	200
40	Boom length(mm)	985	1610	1756	1900	2045	2090
	Rated load(Kg)	1000	565	430	345	290	250
Outrigger	(m m)			91	85		
Outriggewidth	(m m)			11	70		
Netweight	(Kg)	4		4	66		
FrontWheelSize	tWheelSize (mm) Ø150x50		0×50				
TrainingwheelSize	(m m)			Ø75	5×30		

MATERIAL HANDLING EQUIPMENT

**Branches: Sonipat Gurugram Bhiwadi** 

## **C**7678272743 8880888360 8168123671

### **MANUAL DRUM LIFTER**

- Affordable No battery or motor costs.
- **☑** Easy to Maintain Very low maintenance required.
- 🗾 Durable Built with high-quality steel frame
- Effortless Movement Smooth hydraulic system for lifting and lowering pallets.

#### **Technical Specification**

Model	Unit	700
Rising Height	Kg	200
Load	Kg	350
Application		Drum Carrier
Size	mm	900mm*820*1160
Net Weight	Kg	35



1.5 Ton Scissor Hand Pallet Truck

Product Type	Manual Pallet Trolley
Capacity	1.5 Ton
Maximum Height of Platform	1900mm
Maximum Working height	85cm
Load Capacity	3000kg
Fork Height	Max205, Min-85mm
Fork length	1150mm
Single Fork Width	160mm
Fork Overall width	540mm
Front Wheel Size	Ф80х60
Rear Wheel Size	Ф200х50
Wheel Material	Polyurethane
Net Weight	85kg







Gurugram

Bhiwadi

### **C**7678272743 8880888360 8168123671

# **Dual Mast Aerial Platform**

LIFTING HEIGHT - 6-14 M

Lifting balance/safe and reliable/simple operation

- Using of high strength high-quality aluminum alloy material
- > Attractive appearance, small size, light weight, it can be dragged to walk by one person
- > The platform is equipped with safety rope and safety protection device
- > The equipment is equipped with remote control box, it can be controlled by the remote control upward and downward
- > The equipment adopts polyurethane tyres, with small walking resistance, low sound and no damage to the
- > The products can be divided into single mast, double mast, three mast and four mast according to the number of columns

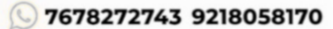




#### **SPECIFICATION**

MACHINE MODEL NAME	MAXX- AERIAL PLATFORM DUEL PILLER		
Lifting Height	6m/8m/10m/12m/14m		
Working Height	8m/10m/12m/14m/16m		
Load Capacity	150kg/120kg/250kg/300kg		
Power	1.1kw		
Weight	2750kg		
Dimension	2655*1350*2000 mm		
Application	Warehouse/Workshop/Construction site		





Gurugram

Bhiwadi

**C**7678272743 8880888360 8168123671

**SINGLE ARM MASTAERIAL PLATFORM-4-14 M** 

#### **Description**

When it comes to lifting equipment, one of the most important factors to consider is balance.

This is especially true for mobile lifting platforms that need to be easily maneuverable, safe, and reliable. Here are some features of a high- quality lifting platform that prioritizes balance.

- **High-Quality Aluminum Alloy Material**
- Attractive Appearance, Small Size, and Light **Weight**
- **Safety Rope and Protection Device**
- Remote Control Box
- **Polyurethane Tyres**
- **Different Number of Columns**



## **Technical Specification**

Model Name	Maxx— Single Aerial Platform
Lifting Height	4m/6m/8m/10m
Working Height	6m/8m/10m/12m
Load Capacity	100kg/130kg/150kg
Power	1.1kw
Weight	280kg
Dimension	1300*800*1980 mm
Application	Warehouse/Workshop/Construction site

9811679096 7678272743 | 995 092 1837 92 | 805 8170















Hydraulic Movable Scissor Lift -Height 8-16 M



#### **Description**

550 Kg Movable Hydraulic Scissor lift

### **Application**

- **Building Material Shops**
- Machinery Repair Shops
- Manufacturing Plant
- Food & Beverage Factory
- Farms
- Construction works
- **Energy & Mining**
- Hotels

## **Technical Specifications**

MACHINE MODEL NAME M	AXX- SCISSOR LIFT	MACHINE MODEL NAME	MAXX- SCISSOR LIFT
Working Load	550Kg	Lift Motor	24V/3.3kw
Extension Platform for safe working Load	113 Kg	Machine Speed (Closed)	3.5 km/h
Maximum Number of Workers	2	Machine Running Speed (lift)	0.8 Km/h
Maximum working height (A)	7.8 Mtr.	Rise/Fall rate	28/38sec.
Power	24V/4.5Kw	Battery	4x6V/200ah
Maximum platform height (B)	5.8 Mtr.	Charger	24V/30A
Complete Machine Length (C)	2480mm	Maximum Climbing Capacity	25%
Overall Width (D)	1190 mm	Maximum Allowable angle of work	1.5 °/3 °
Power Type	Electric	Tyre	Ф381x127mm
Overall Height (Guardrail not folded)	2190mm	Platform Extension size (G)	900mm
Overall height (Guardrail folded) (E)	1680mm	Minimum Ground Clearance (Closed State)	100mm
Work Platform Size (F)	2290*1150mm	Weight of Machine	2150 Kg





Call: 9950921837 9218058170 8880888360

## Hydraulic Towable Scissor Lift -6-16 M Height

#### Applications of Use

- Maintenance of lights, ceilings, and HVAC systems
- Painting, wiring, and installation work at height
- Construction site finishing and facade maintenance
- Warehouse inventory and repair operations
- Facility management in hotels, malls, and factories



HYDRAULIC TOWABLE SCISSOR LIFT 6-18 M

MODEL	Operating Height (M)	Load KG	Table Size (mm)	Max.External Distance (mm)	Supporting Power (KW)	Weight (KG)
MAXX-0.5-4	4	500	1800x1100	1900x1200x1180	2.2	830
MAXX0.5-6	6	500	1800x1100	1900x1200x1280	2.2	860
MAXX0.5-8	8	500	1800x1100	1900x1200x1280	2.2	1150
MAXX1-8	8	1000	1800x1100	1900x1200x1560	3.0	1300
MAXX0.5-10	10	500	2050x1300	2100x1400x1560	2.2	1400
MAXX1-10	10	1000	2050x1300	2100x1400x1760	3.0	1600
MAXX-1-12	12	500	2050x1300	2100x1400x1700	2.2	1500
MAXX1-12	12	1000	2050x1500	2600x1600x1900	3.0	2300
MAXX1-14	14	500	2500x1500	2600x1600x2100	3.0	2500
MAXX0.5-14	14	1000	2500x1500	2600x1600x2100	3.0	2700
MAXX0.5-16	16	500	2700x1500	2800x1600x2100	4.0	3100





Branches: Sonipat

Kundli

Gurugram

Bhiwadi

- Reduced energy consumption
- Longer hours of forklift operation
- Compact design
- Reliable high performance



Electric Forklift (Battery Operated TIL- o1 Ton 3 m Lifting -Height **BATTERY: LEAD ACID, TRACTION-LITHIUM -WARRANTY** 2 YEARS

#### TECHNICAL SPECIFICATION

Model	Maxx-1.0 T	Model	Maxx-1.0 T
Load Center Distance	500mm	Rated lifting capacity	1000kg
Inclination	5-10°	Maximum Lifting Height	300-4500 mm
Height of roof guard from ground	2100mm	Gradeability	15°
Fork Length	1070mm	Fork Width	900mm
Wheelbase front wheel	500-8mm	Wheelbase	1230mm
Battery Rated Voltage	60v	Rear wheel	400-8mm
Weight Including battery	1.8kg	Capacity	325AH
Charging time	4-5h	Operating Hours	6h
Increase Motor Power	1200w	Drive motor Power	2000w
Min. Ground Clearance	40mm	Dimension	1900x950x2200mm







Kundli

Gurugram

Bhiwadi

Reduced energy consumption Longer hours of forklift operation Compact design Reliable high performance





#### TECHNICAL SPECIFICATION

MODEL-NAME	MAX-1.5 TON 3 M	MODEL-NAME	MAX-1.5 TON 3 M
Travel Motor	3kw AC Super Quiet	Lift Motor	4kw AC First stage source collecting gear pump
Drive Axle	1:41 (100 Pipe Diameter) cast square steel slab bridge (wear-resistant type)	Steering rear Axle	Thickened double steel plate bridge
Steering	Hydraulic Power Assist(Microcomputer Control)	Tires (Class ASolid)	Front 650-10, rear 500-8(reinforced A Class)
Door Frame	Double Oil cylinder (Special Steel for forklift) (Super wear-resistant rolling cylinder)	Counterweight	Iron slag+cement
Self- Respect	2200 kg	Rated Load	1500kg
Battery Quantity	5 Pieces (Lead-acid battery)	Battery Capacity	650Ah
Charging Voltage	220V	Output Voltage	60v
Charging Time	4-5h (Six-segment intelligent full-filled self-stop	Battery Life	7-8 Hrs
Raised	3m (Customizable)	Heightofmachine	2.15m (can be lowered)
Fork	1.07m (one time forming by anti-wearing forging	Breaking Method	Oil brake big handbrake
Car Paint	Advanced Car Paint	Body size	2.2x1.2x2.15m (Excluding forklength)





### **(S)** 7678272743 9218058170

Branches: Sonipat Kundli

Gurugram

Bhiwadi



- Reduced energy consumption
- > Longer hours of forklift operation
- Compact design
- > Reliable high performance



#### TECHNICAL SPECIFICATION

MODEL NAME	Maxx-2.0T-4.5 M	MODEL NAME	Maxx-2.0T-4.5 M
Travel Motor	4kw AC Super Quiet	Lift Motor	5kw AC First stage source collecting gear pump
Drive Axle	1:41 (100 Pipe Diameter) cast square steel slab bridge (wear-resistant type)	Steering rear Axle	Thickened double steel plate bridge
Steering	Hydraulic Power Assist(Microcomputer Control)	Tires (Class A Solid)	Front 650-10, rear 500-8(reinforced A Class)
Door Frame	Double Oil cylinder (Special Steel for forklift) (Super wear-resistant rolling cylinder)	Counterweight	Iron slag+cement
Self-Respect	2700 kg	Rated Load	2000kg
Battery Quantity	10 Pieces (Lead-acid battery)	Battery Capacity	650Ah
Charging Voltage	220V	Output Voltage	60v
Charging Time	5-6h (Six-segment intelligent full-filled self-stop	Battery Life	7-8Hrs
Raised	3m (Customizable)	Height of machine	2.15m (can be lowered)
Fork	1.07m (one time forming by anti- wearing forging	Breaking Method	Oil brake big handbrake
Car Paint	Advanced Car Paint	Body size	2.4x1.2x2.15m (Excluding fork length)





Gurugram

Bhiwadi

> Reduced energy

Longer hours of forklift operation

consumption

- Compact design
- Reliable high performance



#### TECHNICAL SPECIFICATION

MODEL NAME	MAXX -2.0 T 6 Meters	MODEL NAME	MAXX-2.0 T 6 Meters
Travel Motor	4kw AC Super Quiet	Lift Motor	5kw AC First stage source collecting gear pump
Drive Axle	1:41 (100 Pipe Diameter) cast square steel slab bridge (wear-resistant type)	Steering rear Axle	Thickened double steel plate bridge
Steering	Hydraulic Power Assist(Microcomputer Control)	Tires (Class A Solid)	Front 650-10, rear 500-8(reinforced A Class)
Door Frame	Double Oil cylinder (Special Steel for forklift) (Super wear-resistant rolling cylinder)	Counterweight	Iron slag+cement
Self- Respect	2700 kg	Rated Load	2000kg
Battery Quantity	10 Pieces (Lead-acid battery)	Battery Capacity	650Ah
Charging Voltage	220V	Output Voltage	60v
Charging Time	5-6h (Six-segment intelligent full-filled self-stop	Battery Life	7-8Hrs
Raised	3m (Customizable)	Height of machine	2.15m (can be lowered)
Fork	1.07m (one time forming by anti- wearing forging	Breaking Method	Oil brake big handbrake
Car Paint	Advanced Car Paint	Body size	2.4x1.2x2.15m (Excluding fork length)



**5** 7678272743 9218058170

Branches: Sonipat Kundli

Gurugram

Bhiwadi

> Reduced energy consumption

- > Longer hours of forklift operation
- Compact design
- > Reliable high performance



#### TECHNICAL SPECIFICATION

MODEL NAME	MAXX- 3.0 T 3 M	MODEL NAME	MAXX- 3.0 T 3 M
Travel Motor	7.5kw AC Super Quiet	Lift Motor	11kw AC First stage source collecting gear pump
Drive Axle	1:41 (100 Pipe Diameter) cast square steel slab bridge (wear-resistant type)	Steering rear Axle	Thickened double steel plate bridge
Steering	Hydraulic Power Assist (Microcomputer Control)	Tires (Class ASolid)	Front 23"9-10 rear 18"7-8(reinforced A Class)
Door Frame	Double Oil cylinder (Special Steel for forklift) (Super wear-resistant rolling cylinder)	Counterweight	Pure Iron
Self-Respect	3600 kg	Rated Load	3000kg
Battery Quantity	10 Pieces (Lead-acid battery)	Battery Capacity	650ah
Charging Voltage	220V	Output Voltage	60v
Charging Time	5-6h (Six-segment intelligent full-filled self-stop	Battery Life	7-8
Raised	3m (Customizable)	Height of machine	2.15m (can be lowered)
Fork	1.07m (one time forming by anti- wearing forging	Breaking Method	Oil brake+big handbrake
Car Paint	Advanced Car Paint	Body size	2.5*1.2*2.15m (Excluding for





Gurugram

Bhiwadi

> Reduced energy consumption

- > Longer hours of forklift operation
- Compact design
- > Reliable high performance

# CAPACITY 3 TON HEIGHT 3-6

#### BATTERY OPERATED WARRANTY 2 YEARS

BATTERY: LEAD -ACID / LITHUM /
TRACTION



#### TECHNICAL SPECIFICATION

MODEL NAME	Maxx-3.0T-4.5 M	MODEL NAME	Maxx-3.0T-4.5 M
Travel Motor	7.5kw AC Super Quiet	Lift Motor	11kw AC First stage source collecting gear pump
Drive Axle	1:41 (100 Pipe Diameter) cast square steel slab bridge (wear-resistant type)	Steering rear Axle	Thickened double steel plate bridge
Steering	Hydraulic Power Assist (Microcomputer Control)	Tires (Class ASolid)	Front 23"9-10 rear 18"7-8(reinforced A Class)
Door Frame	Double Oil cylinder (Special Steel for forklift) (Super wear-resistant rolling cylinder)	Counterweight	Pure Iron
Self-Respect	3600 kg	Rated Load	3000kg
Battery Quantity	10 Pieces (Lead-acid battery)	Battery Capacity	650ah
Charging Voltage	220V	Output Voltage	60v
Charging Time	5-6h (Six-segment intelligent full-filled self-stop	Battery Life	7-8
Raised	3m (Customizable)	Height of machine	2.15m (can be lowered)
Fork	1.07m (one time forming by anti- wearing forging	Breaking Method	Oil brake+big handbrake
Car Paint	Advanced Car Paint	Body size	2.5*1.2*2.15m (Excluding for





Gurugram Bhiwadi

#### > Reduced energy consumption

- Longer hours of forklift operation
- Compact design
- > Reliable high performance

# **ELECTRIC FORKLIFT- H-6**

MTR.

#### BATTERY OPERATED WARRANTY 2 YEARS

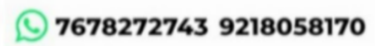
BATTERY : LEAD -ACID / LITHUM /
TRACTION



#### TECHNICAL SPECIFICATION

MODEL	Maxx-3.0T-6 M	MODEL	Maxx-3.0T-6 M
Travel Motor	7.5kw AC Super Quiet	Lift Motor	11kw AC First stage source collecting gear pump
Drive Axle	1:41 (100 Pipe Diameter) cast square steel slab bridge (wear-resistant type)	Steering rear Axle	Thickened double steel plate bridge
Steering	Hydraulic Power Assist (Microcomputer Control)	Tires (Class ASolid)	Front 23"9-10 rear 18"7-8(reinforced A Class)
Door Frame	Double Oil cylinder (Special Steel for forklift) (Super wear-resistant rolling cylinder)	Counterweight	Pure Iron
Self-Respect	3600 kg	Rated Load	3000kg
Battery Quantity	10 Pieces (Lead-acid battery)	Battery Capacity	650ah
Charging Voltage	220V	Output Voltage	60v
Charging Time	5-6h (Six-segment intelligent full-filled self-stop	Battery Life	7-8
Raised	3m (Customizable)	Height of machine	2.15m (can be lowered)
Fork	1.07m (one time forming by anti- wearing forging	Breaking Method	Oil brake+big handbrake
Car Paint	Advanced Car Paint	Body size	2.5*1.2*2.15m (Excluding for













## Paper Roll Clamps Attachment (PRC)







#### **Faster Roll Handling**

Excellent visibility through and around clamp Continuous 360° rotation

#### Excellent Durability

Unitized construction in the arm and frame provide structural integrity and deliver outstanding durability

Proven strong rotator drive train

Pivot bushings are lube-free and provide superior service life

## **DISCRIPTION**

MODEL NAME	PRC CLAMP	MAXX- FORKLIFT 2/3 T	ATTACHMENTS	
Equipment Weight	Equipment Weight			
Opening		300-1300mm		
Max Load Capacity		2000Kg		
Maximum working pressure		160 bar		
Suitable for		3Ton Electric Forklift		









8880888360

7678272743

## **SPECIFICATION**

#### **DIESEL FORKLIFT 3.5 T**



MAXX- 3.5 T FORKLIFT DIESE	L OFF ROAD 3.5 TON- 5 TON
Engine	QUANCHAI 490
Power KW	36.8
Rated Load	3
Lifting Height M	3
FORK MM	1220 MM
Exie	WEIGHTED WHEELBRIDGE
Gear box	JINLITE 265
Tyre	20 . 5/70 - 16
weight kg	4390 KG
Mini Turning Radius mm	4700 MM
Outline Dimention mm	4150 / 1800 / 2450

## **SERVICES**

- Heavy-duty diesel forklift engineered for Indian conditions
- High stability on rough terrain and uneven surfaces
- Reliable QUANCHAI engine with strong gearbox
- Low maintenance long service life
- Strong after-sales and service network across India



This rough-terrain forklift is powered by MAXXLIFT- 490 diesel engine producing 36.8 kW.

It features a lifting capacity of 3.5 ton and a height of 3 meters. The strong chassis weighted wheelbridge and large tyres provide high stability on rough surfaces.

Ideal for outdoor sites and heavy construction material movement.

# MAXXLIFT ③ 7678272743 9218058170



MATERIAL HANDLING EQUIPMENT

Branches: Sonipat Gurugram Bhiwadi

## **ALL KINDS OF ATTACHMENTS**



Slab Clamps



spare parts





Log-Grapple-for-Excavator Carton grabber Clampd



Drum attachment



Paper Roll Clamp attechment



Broke Clamp - Kicker Arm. Main



mage-forklift-attachment



Foam - Mattress grabber

clamp



Bale clamps



Log grabber clamp



-mounted drum clamps and rotators



With-Bale-Clamp.

project	product model		unit	CQD
essential parameter	power unit			assembled battery
	Driving style			Stationary
	specified load		kg	1500/2000
	Move the door frame forward and backward		mm	500
	load center		mm	500
	lifting altitude		mm	1600/2000/2500/300
basic size				0/3500/4000/4500/5
	Height of the vehicle itself (when the fork is at its lowest)		mm	2080/1650/1900/215
				0/2400/2100/2250/2
				400
	Side chassis off ground height		mm	80
		No forks, no pedals	mm	2050
		Move back 500, including the fo	mm	2550
		Move back 500, including the fo	mm	3050
	vehicle length	Advance 500, including fork and	mm	3550
	Vehicle width		mm	1020
	Forge fork size		mm	1070*100*40
	Maximum adjustable spacing of the fork		mm	660
	turning radius		mm	1900
	Tire materials			polyurethane
tyre	Front wheel size (diameter * width)		mm	200*80
	Auxiliary wheel size (diameter * width)		mm	100*40
	Drive wheel size (diameter * width)		mm	250*80
	Walking motor power		W	1500 (full AC)
motive power	Increase motor power		W	2200
	Battery voltage/capacitance		V/Ah	24/240 (12 combined batteries)



Parameter	Specification	Parameter	Specification
Model No.	PNXFESLS-0513	Product Type	Fully Electric Self-Loading Stacker
Rated Capacity	1000 Kg	Load Canter Distance	500 mm
Fork Outer Spacing	685 mm	Fork Length	1195 mm
Fork Lift Height	1600 mm	Fork Start Height	81 mm
		Vehicle Length	1650 mm
Body Width	658 mm	Body Thickness	409 mm
Turning Radius	1173 mm	Front Track	518 mm
Lift Motor	DC 2.2 kW	Drive Motor	DC 0.6 kW
Battery Type	Dry Battery (48 V)	Battery Capacity	15 Ah
Battery Weight	5 Kg	Overall, Weight (Inc. Battery)	382 Kg
Max. Speed – Empty	3 km/h	Max. Speed – Loaded	0.5 km/h