



# Manufacturers of Material Handling Equipments

# About Us

**RAJGAURI Engineering Pvt. Ltd.** is one of the leading manufacturers of material handling equipments. These Equipments are made up with the quality assured material along with modern Machinery. We offer a collection of products that are developed and designed in accordance with the modern market trends. Equipment's are constrained to utmost quality standards and customised according to the client requirement.

- Working under the administration and guidance of **Directors Mr. Kashinath Jadhav & Mr. Ramesh Jadhav**, we have earned a huge reputation and standing in this highly competitive industry.
- Their immense knowledge and strong business acumen have supported us on different stages to attain the highest level of customer satisfaction.
- Quality Equipment, Good Service & Customer Satisfaction is the Moto of Our Company.
- Quality Assurance :- Quality being a chief characteristic of our entity, we attempt hard to retain this factor in our provided consignment of products. From the very start, these products are well tested on multiple grounds from production to final shipment to maintain their quality and durability and then are delivered at the premises of our customers.

## Manufacturer of

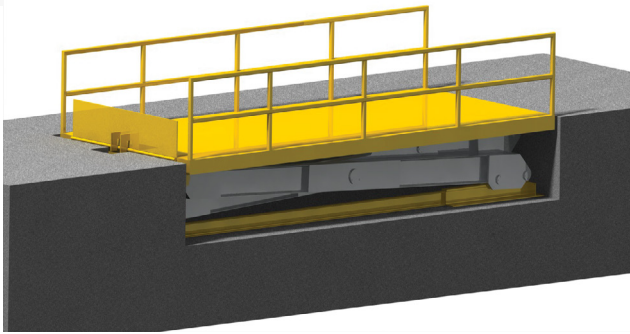
- Scissor Lift
- Hydraulic Dock Leveler
- Hydraulic Pallet Truck
- Goods Lift
- Hydraulic Floor Cranes
- Conveyor's
- Hydraulic Dock Ramp
- Hydraulic Stacker's



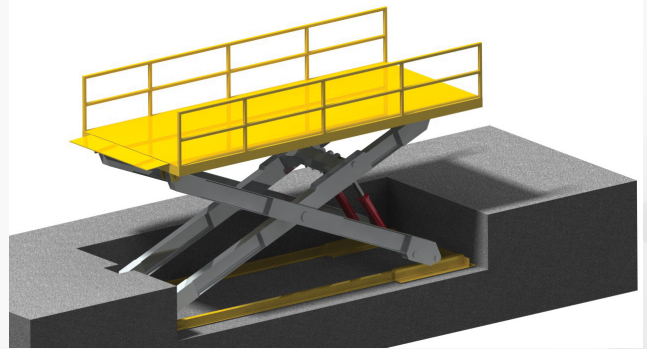


# A Scissor Lifts

## 1) TRUCK LOADING/UNLOADING PIT MOUNTED SCISSOR LIFT



Closed Condition



Opened Condition

SPECIFICATIONS	
LOAD CAPACITY	From 500kgs Up to 20 Tons
LIFT HEIGHT	1700mm
CUSTOMISABLE	With Safety Railings & Flap

*Customized As per Requirements*

## 2) MULTI PAIR SCISSOR LIFT



SPECIFICATIONS	
LOAD CAPACITY	From 300kgs Up to 5000kgs
LIFT HEIGHT	Up to 14000mm
CUSTOMISABLE	With Safety Railings & Door

*Customized As per Requirements*

## 3) ROLLER TOP SCISSOR LIFT



SPECIFICATIONS	
LOAD CAPACITY	Upto 15tons
LIFT HEIGHT	2000mm

*Customized As per Requirements*

#### 4) MANUAL MOBILE SCISSOR LIFT TABLE



SPECIFICATIONS	
LOAD CAPACITY	From 150kgs - 500kgs
WHEELS	PU/NYLON/CI

Customized As per Requirements

#### 5) HYDRAULIC CAR SCISSOR LIFT



SPECIFICATIONS	
LOAD CAPACITY	4000kgs
LIFT HEIGHT	Up to 10 Mtrs
CUSTOMISABLE	With Railings & Doors or Cabin

Customized As per Requirements

#### 6) LOW PROFILE SCISSOR LIFT



Opened Condition



Closed Condition

SPECIFICATIONS	
LOAD CAPACITY	Up to 1500kgs
MIN. CLOSED HEIGHT	90 mm
LIFT HEIGHT	2000 mm

Customized As per Requirements



# B High Lift Maintenance Platform

## 1) SEMI ELECTRIC MOBILE SCISSOR LIFT



SPECIFICATIONS	
UP/DOWN	Electric In AC supply Option or in DC (Battey)
PUSH PULL	Manual
WHEELS	Solid Rubber Wheels / PU Wheels

*Customized As per Requirements*

## 2) SELF-PROPELLED SCISSOR LIFT



SPECIFICATIONS	
UP/DOWN	Electric via DC (Battey)
FORWARD / REVERSE, STEERING	Electric via DC (Battey)
WHEELS	Solid Rubber Wheels / PU Wheels

*Customized As per Requirements*

## 3) AERIAL WORK PLATFORM



Model	Type	Capacity	Platform Height (mtr)	Working Height (mtr)
<b>Scissor Lift</b>				
SEMSL	Towable (AC / DC Operated)	300/500	6/8/10/12/14	8/10/12/14/16
SPSL	Self - Propelled (DC - Foot Pedal or Joystick Operated)	300	6/8/10/12/14	8/10/12/14/16
<b>Aerial Work Platform</b>				
AWP	Single / Dual Mast (AC / DC Operated)	125 to 150	6/8/10/12/14	8/10/12/14/16

# C Goods Lifts

## 1) SINGLE MAST GOODS LIFT



SPECIFICATIONS	
LOAD CAPACITY	500kgs to 1500kgs
LIFT HEIGHT	Up to 12mtrs
NO. OF CYLINDER	1 Nos
CUSTOMISABLE	A: With Railings & Doors on Platform or With Cabin & Collapsible gates /Flapper Doors B: Supper Structure :- Complete Outer Covering of Lift in MS Wiremesh Structure or Perforated Sheet or Precoated Sheet

*Customized As per Requirements*

## 2) DOUBLE MAST GOODS LIFT



SPECIFICATIONS	
LOAD CAPACITY	500kgs to 1500kgs
LIFT HEIGHT	Up to 12mtrs
NO. OF CYLINDER	2 Nos
CUSTOMISABLE	A: With Railings & Doors on Platform or With Cabin & Collapsible gates /Flapper Doors B: Supper Structure :- Complete Outer Covering of Lift in MS Wiremesh Structure or Perforated Sheet or Precoated Sheet

*Customized As per Requirements*

# D Docking Equipments

## 1) DOCK LEVELER



MODEL	CAPACITY (KG)	PLATFORM SIZE (MM)	DOWN TRAVEL (MM)	UP TRAVEL (MM)
EHDL	10000 / 15000	2720 x 2000 mm	220 mm	450 mm

*Customized As per Requirements*

## 2) DOCK RAMP



Model	Capacity (Kg)	Platform Size (mm)	Up - Down Travel (mm)	Total Length (mm)
HDR	10000 / 15000	3000 x 2100 mm	1200 to 1700	12000

In Electric and Manual Operated  
*Customized As per Requirements*



# E Cranes

## 1) MANUAL FLOOR CRANE



SPECIFICATIONS	
CAPACITY	500kgs to 1000kgs
LIFTING HEIGHT	3000
LIFTING	Manual Hand Pump Operated
PUSH PULL	Manual

*Customized As per Requirements*

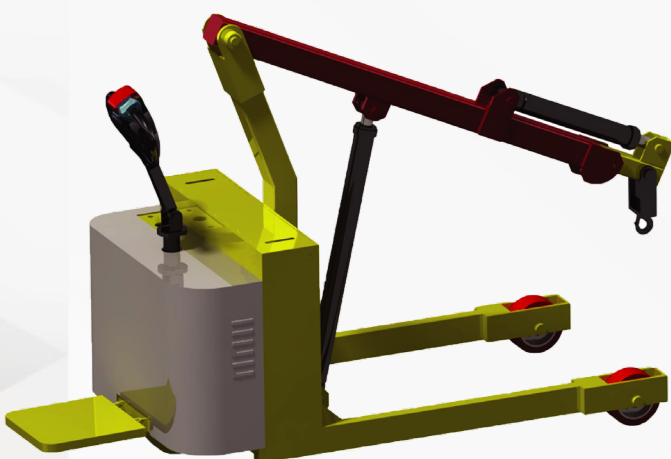
## 2) SEMI ELECTRIC FLOOR CRANE



SPECIFICATIONS	
CAPACITY	500kgs to 1000kgs
LIFTING HEIGHT	3000
LIFTING	Electric In AC supply Option or in DC (Battey)
PUSH PULL	Manual

*Customized As per Requirements*

## 3) FULLY ELECTRIC FLOOR CRANE



SPECIFICATIONS	
CAPACITY	500kgs to 1500kgs
LIFTING HEIGHT	3000
LIFTING	Electric In DC (Battey)
PUSH PULL	Electric via DC (Battey)

*Customized As per Requirements*

## 4) JIB CRANE



SPECIFICATIONS	
LOAD CAPACITY	500kgs to 3000kgs
LIFT HEIGHT	Up to 3mtrs
SPAN	Up to 3mtrs
LIFTING	Via Manual Hoist or Electric Hoist

*Customized As per Requirements*

## 5) GANTRY CRANE



SPECIFICATIONS	
LOAD CAPACITY	500kgs to 3000kgs
LIFT HEIGHT	Up to 3mtrs
SPAN	Up to 3mtrs
LIFTING	Via Manual Hoist or Electric Hoist

*Customized As per Requirements*

## F Stackers

### 1) MANUAL HYDRAULIC STACKER



Lifting : Manual  
Push Pull : Manual

Model	Type	Capacity (kg)	Fork Length	Lift Height
MS 1.0	Fixed Fork/ Adjustable Fork/ Straddle legs.	1000	1000 mm	1600 / 3000
MS 1.5		1500		
MS 2.0		2000		1600 / 2000
MS 1.5 S		1500		1600 / 3000

*Customized As per Requirements*

### 2) SEMI ELECTRIC STACKER



Lifting : Electric via AC or DC (Battery)  
Push Pull : Manual

Model	Type	Capacity	Fork Length	Lift Height
SES 1.0	Fixed Legs, Adjustable Frok	1000	1000	1600 / 3500
SES 1.5		1500		
SES 2.0		2000		1600 / 2000
SES 1.5 S	Straddle Legs, Adjustable Fork	1500	1000	1600 / 3500

*Customized As per Requirements*

### 3) FULLY ELECTRIC STACKER



Lifting : Electric In DC (Battery)  
Push Pull : Electric Via DC ( Battery)

Model	Type	Capacity (kg)	Fork Length	Max Lift Height
FE 1.0	Fixed / Adjustable Forks,Straddle legs.	1000	1070 / 1150 mm	1600 - 6500 mm
FE 1.5		1500		
FE 2.0		2000		

Customized As per Requirements

### 4) FULLY ELECTRIC COUNTER BALANCE STACKER



Lifting = Electric In DC (Battery)  
Push Pull = Electric via DC (Battery)

Customized As per Requirements

### 5) DRUM LIFTER FILTER



Model	Type	Load Capacity (kg)	Drum Size Max	Lift Height
DLT 1.4	Manual	350	900 x 580	1400
DLT 1.6				1800
DLT 2.5				2800

Customized As per Requirements



# G Pallet Trucks

## 1) MANUAL HAND PALLET TRUCK



## 2) SCISSOR HAND PALLET TRUCK/ HIGH LIFT



Model	Type	Capacity (kg)	Fork Length (mm)	Fork Over Width (mm)	Lift Height (mm)
HPT 2.5	Standard	2500	1150 / 1220	550 / 685	190
HPT 3.0		3000			
HPT 3.5		3500			
HPT 5.0		5000			
HPT 2.5 SS	Stainless Steel	2500	1500	550 / 685	115
HPT 2.5 LF	Long Fork	2500			
HPT 1.0	Roll Carrier	1000	1200	DIA. 700 - 1200	800
HPT 1.5		1500	1500	DIA. 1100 - 1500	
HPT 1.0	High Lift	1000	1150	550 / 685	800

## 3) ELECTRIC PALLET TRUCK



Model	Type	Capacity (kg)	Fork Length (mm)	Fork Over Width (mm)	Lift Height (mm)
EP 1.5	Walkie / Rider Platform	1500 kg	1150 / 1220	550 / 685	190
EP 2.0		2000 kg			200
EP 3.0		3000 kg			

# H Conveyors

## 1) BELT CONVEYOR



Options :- Flat Belt/ Inclined Belt/Side Wall Belt/  
Cleated Belt /Curve Belt

*Customized As per Requirements*

## 2) TRUCK LOADING CONVEYOR

Loading unloading of boxes, cartons, bags, crates, bins from truck. Widely used in Warehouse, FMCG, Food, Pharma, Automotive Industries.



Conveyor Working Height = 800mm to 2800mm  
Height Adjustment :- Via Hydraulic

*Customized As per Requirements*

## 3) GRAVITY CONVEYOR



The most economical and straightforward method of transporting loads. Moving products with little or no effort and relies on gravity with a slight decline or manually rolling the product along the rollers

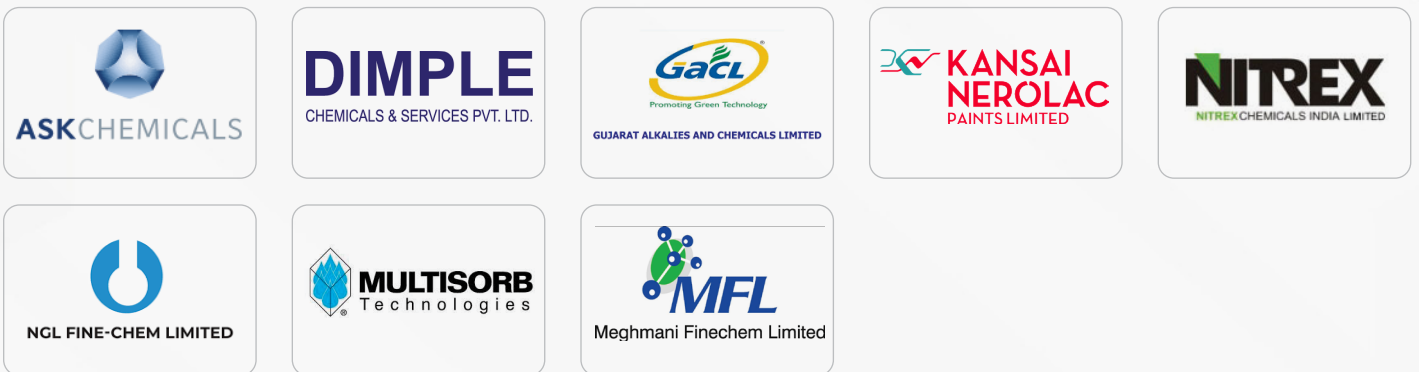
*Customized As per Requirements*

# OUR CLIENTS

## AUTOMOTIVE



## CHEMICALS & PAINT



## CONSTRUCTION & INFRASTRUCTURAL



## CONSUMER GOODS



## ELECTRICAL





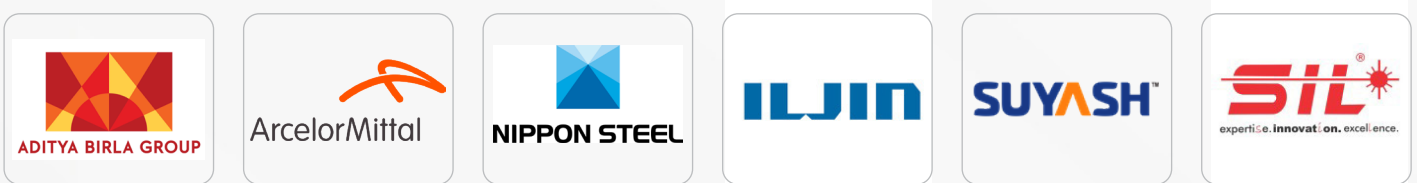
## FOOD & AGRO INDUSTRIES



## GOVT. SECTOR



## MANUFACTURING INDUSTRIES



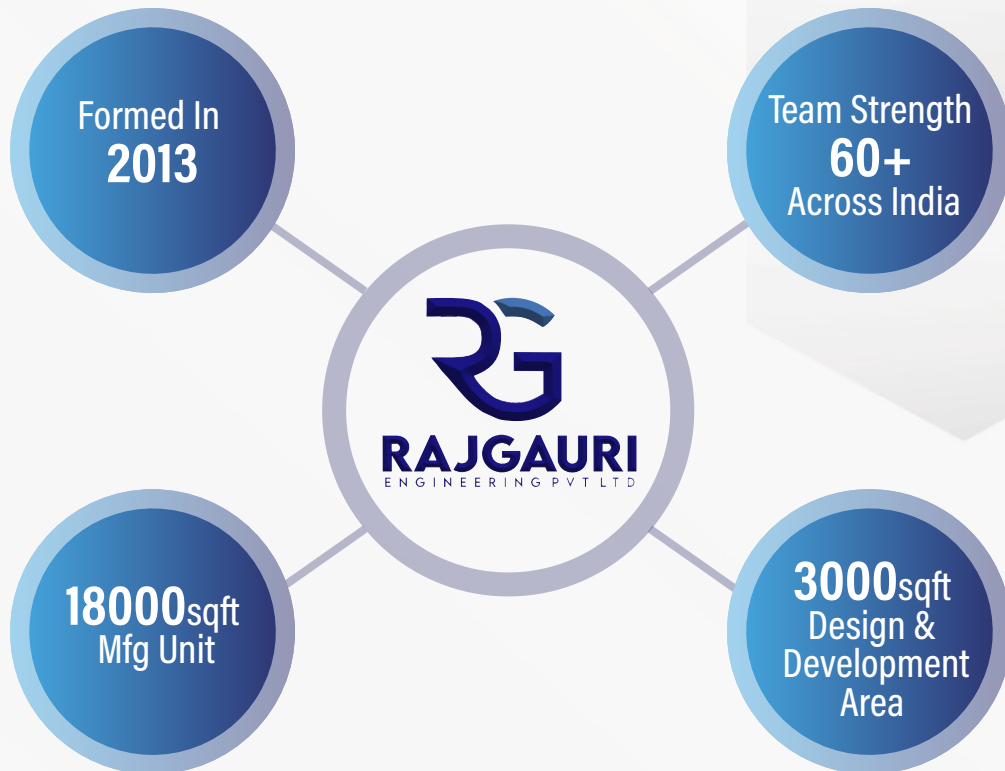
## PHARMACEUTICAL



## OTHER



# Mfg. of Material Handling Equipments







# Efficient Solutions for the Toughest Loads



## ADDRESS

54/13, D-II Block, KSB Chowk, Near Bhola Hotel, MIDC, Chinchwad,  
Pimpri-Chinchwad, Pune, Maharashtra, India - 411019

---

## CONTACT US

**86696 27575 / 86696 37575 / 86696 17575**

[info@rajgaurimaterialhandling.com](mailto:info@rajgaurimaterialhandling.com) / [sales@rajgaurimaterialhandling.com](mailto:sales@rajgaurimaterialhandling.com)