



Manual Mobile Floor Crane



Capacity	0.5T	1T	2T	3T	5T
Overall Height	2700	2800	2800	3000	3000
Overall Length	1600	2250	1700	2000	2000
Overall Width	1000	1200	1300	1500	1500
Clear Span Between Fork	840	1140	1140	1300	1300
Lift (Max.)	2100	4200	2100	2200	2200
Wheel Dia	145	145	145	200	200

We are counted as a leading name of the industry, specialize in manufacturing, supplying and exporting a client specific range of Floor Jib Cranes. Our exports pay utmost attention towards providing outstanding quality and desired product range in the market. We have state-of-the-art machine, which make possible for us in manufacturing bulk range within the prescribed time period. We offer products in the market at reasonable prices.





BELT CONVEYOR



A Belt conveyor is a material handling system that uses an effective and seamless technique to transfer supplies, materials, and components while saving time, energy, and money. The belt conveyor design includes two motorized pulleys with the conveyor material looped over them. To initiate the belt conveyor's motion, the pulleys move at the same speed and in the same direction. All of the different types are used to convey materials and commodities along a continuous path. Though motorized conveyor belts are the most common type of conveying system, there are also systems that move goods using rollers without using a motor.



CHAIN CONVEYOR



CAN-ENG's Chain Conveyor Furnace Systems are ideal for conveying heavy loads with high loading densities, such as tubes, bars, leaf and coil springs, forgings castings, lift truck forks and suspension components. Available as open chain non-connected strand designs, or chains with a variety of cross flight configurations.

CAN-ENG pushing chain conveyor designs can operate at both austenitizing and tempering temperatures, due to their unique design and robust belt tensioning mechanism. Such units are an alternative to traditional walking beam furnaces.

- Ideal for conveying heavy loads with high loading density
- A variety of chain / belt configurations with optional cross flights
- Suitable for temperatures up to 950°C (1750°F)
- Level II Automation systems including product tracking available
- Multiple burner configurations possible





DOUBLE MAST GOODS LIFT



Double Mast Hydraulic Goods Lift used to transfer material from one floor to another. It is to be installed with wall support at the two sides and rest 2 sides can be used for loading & unloading purpose. This type of goods lifts can be adapted for a wide range of solutions. We designed to work in harsh environments with the need to move heavy items on multiple floors. These types of goods, lifts are highly customization and suitable for the client to fit the product exactly to his needs and requirements

- Capacity: 500kgs to 10 Ton
- Platform size 500mm to 7000mm
- Lifting height 500mm to 20000mm



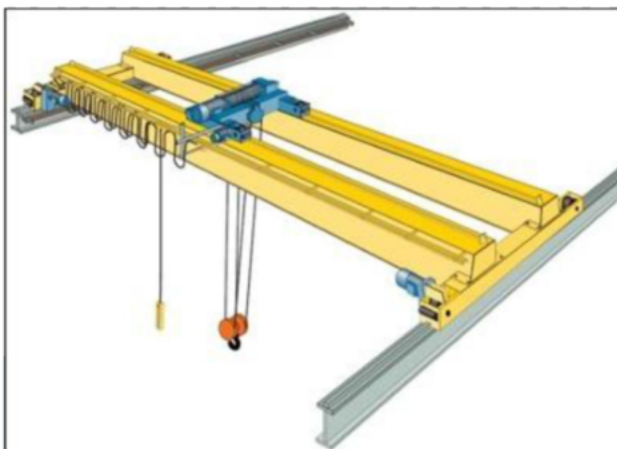


EOT CRANES



Crane has been used as an important part of a working landscape since its invention. They are usually used in heavy lifting tasks and construction. There are different types of cranes available for different requirements. Each type of crane is crafted to meet the particular requirements of users. In this write-up, we will be seeing various types of EOT (Electric Overhead Travel) cranes that are available at the best

- Capacity: 500kgs to 15ton
- Height 10 feet To 40feet
- Span 2mtr To 25mtr





HYDRAULIC MANUAL STACKER



Our organization specializes in offering a superior range of Hydraulic Stacker. These product provide hydraulic cylinder part would be supported by single acting cylinder piston rod is inducted with hard chrome plated. The sealing arrangement is of polyurethane seals, teflon seals for long life smooth working. Leak proof viper seals will be given to protect from ingress dirt & dust.

- Capacity: 500kgs to 5ton
- Fork length: 1150mm/as per customer requirement
- Fork width: 600mm/as per customer requirement
- Fork: 150mm
- Lifting Height 500mm to 3000mm





HYDRAULIC SCISSOR LIFT



Hydraulic scissor lifts are a cost-effective and durable machine that uses an electric motor or other power sources to pressurize hydraulics to lift a payload. It typically consists of a sturdy base, a platform for the load, a configuration of scissor legs, a hydraulic cylinder, and a power source or motor. A hydraulic scissor lift is a mechanical device used for lifting of the loads to a height or level. The main objective of the use of scissor lift is to reach to a desired height or level. A hydraulic lift table raises and lowers when hydraulic fluid is forced into or out of the hydraulic cylinder(s). Similarly, overhead structural requirements are not required.

- Capacity: 500kg to 10,000kg
- Platform size 500mm to 7500mm
- Lifting height 500mm to 11000mm



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JIB CRANE



This post mounted jib crane can be used for simple lifting jobs. The braced design and the low weight of the beam makes it easy to swivel. Regardless of whether it is used indoors or outdoors, the individual post height and the stabiliser length means it adapts perfectly to your needs. With a swivel range of 270°, it can quickly and easily move loads or machine components to the workplace close by.

- Deally suited for raising, lowering and passing on loads
- Flexible assembly fixtures with several versions
- High quality craftsmanship





PNEUMATIC DISC BRAKE



PNEUMATIC DISC BRAKE APB-003

APB-003 is used with a brake disk of thickness 20mm. and dia 200mm to 500mm. the lather pad size of brake abp-003 is 65mmX80mm. The APB-003 range of pneumatic brakes uses dry and compressed air at pressures up to 7 bar. These pneumatic brakes require a control valve which may be operated manually / by electric signal.



PNEUMATIC DISC BRAKE APB-001

Thickness 14mm. and dia 100mm to 300mm. the lather pad size of brake abp-001 is 50mmX65mm. The APB-001 range of pneumatic brakes uses dry and compressed air at pressures up to 7 bar. These pneumatic brakes require a control valve which may be operated manually / by electric signal.



ROLLER CONVEYOR



Roller conveyors are a series of rollers supported within a frame where objects can be moved either manually, by gravity, or by power. There is a wide range of ways roller conveyors can be used and modified for different uses including transporting boxes, cardboard boxes, crates, pallets, plastic totes, polybags, slave boards, and trays. A roller conveyor system can be configured to work with a range of ancillary equipment including bends, gates, and turntables. Roller conveyors are normally used in environments such as warehouses or manufacturing facilities due to the nature of transporting goods.





SINGLE MAST HYDRAULIC LIFT



With the aid of our knowledgeable team of personnel, we are indulged in offering our honored patrons an extensive range of Single Mast Hydraulic Lift. This crane is designed using supreme-quality raw material and progressive technology as per the set industry norms. Acknowledged for longer service life, efficient performance, durable finish standards, this stacker is sternly examined on numerous quality constraints. Furthermore, it is obtainable in numerous technical provisions as per the necessities of patrons.

- Capacity: 500kgs to 5ton
- Platform size 500mm to 1800mm
- Lifting height 500mm to 12,000mm





SLAT CONVEYOR



A Slat Conveyor is typically a two strand chain conveyor with narrow slats bolted from strand to strand creating a solid platform for conveying. A product fixture can also be installed on slats to assist in holding orientation on specific parts. The chain strands are normally covered exposing only the slat, the moving surface. Slat conveyors are available in a lighter duty (cost effective) bolt together version manufactured in galvanized steel but available in mild steel and powder coat. For heavier loads, a welded construction with powder coat finish is also available. Assembling kitchen appliances from blenders to refrigerators is a function where slat conveyors are used today.

