

THANK YOU FOR BUSINESS

Your commitment as a customer is much appreciated.
We look forward to serving you again in the future.



UT LIMITED

(Estd. 1965)

About Us

UT LIMITED (formerly known as Usha Telehoist Limited) a non-Government Indian Public Limited Company, was established on 05 July 1965 and takes pride in its distinguished 58 year history, as the flagship company of the UT Group of Industries founded by the late visionary Shri M.K. Jhavar.

UT LIMITED is a leader in Hydraulic Equipment and Systems in India. The Company has several industries first in products and processes, namely - Hydraulic Elevators, Hydro Jetting Systems, Hydraulic Power and Airline Cargo Transporter-cum-Loader.

UT LIMITED specializes in the Design, Engineering, Manufacturing, Installation and Services of a diverse range of products such as all types of Elevators (Brand Name-UT Ascent), Hydraulic Cylinders, Gear Pumps, Seals, Tipping Gear, Control Valves, Hydraulic sub-assemblies for Tractors, High-Pressure Jet Cleaners, Fire Safety & Security Equipments.

"Against the backdrop of India's evolving infrastructure landscape, UT Limited under went a significant restructuring of its management functions in March 2023, aiming for a more effective market approach. Poised for a major leap forward, the company, under the guidance of the new Managing Director Mr. Shashindra Singh, is repositioning itself as a leading indigenous Multiproducts manufacturing company in a market dominated by foreign entities."

THE CONTENT

Elevating Innovations, Quality Assurance	04
Legacy & Future Directions, Vision Statement	05
Prestigious Projects	06
Prestigious Clients	07
Key Achievement	08
Portfolio Products	09
Hydraulic Elevators	10-11
Traction Elevators	12-13
Hydraulic Home Elevators	14
Machine Room Elevators (MRL)	15
2 & 3 Opening Lift, Pitless Lift, Hospital Lift	16
Car Lift, Freight Lift, Capsule Lift	17
Power Plant Lift, Dumbwaiters	18
Passenger Lift	19
Escalators, Flame & Explosion Proof Lift	20
Hydraulic Cylinders	21
Hydraulic Props, Tipping Gear, Hydraulic Gear Pumps, Gear Pumps	22
Control Valves, Hydraulic Pneumatic Accumulator	23
Elevators Car Interiors & Designing Sheets	24
Security & Fire Safety Equipments	25

UT LIMITED: ELEVATING INNOVATIONS

In 1984, UT Limited's Lifts Division launched under the brand of "UT Ascent", introducing a wide variety of elevators such as hydraulic, traction, glass capsule lift, MRL lift, hospital stretcher lift, explosion-proof lifts, car platform, dumbwaiter, and vacuum lifts in India.

UT Ascent was the first company in India to bring hydraulic elevators to the market, marking a significant achievement. UT Ascent established a joint venture with LM Lift Munich, Germany, in 1993, leveraging their technological resources to provide maximum safety to their customers. UT Ascent's elevators are compliant with Government Regulations as per (IS -14665 Part-I, II & III) & (EN-81-20 & 81-50) Standards. The company's commitment to safety, durability, comfort, space, and prompt service was recognized when UT Ascent was awarded the "Best Product of 1992" by "INTERIORS TODAY".

QUALITY ASSURANCE

We are an [ISO 9001:2015 Certified Company](#), demonstrating our dedication to delivering quality products and services.

"UT Limited envisions a future where we are recognized as the Global Leader in Hydraulic Equipment and Elevator Technology, achieving unparalleled Quality, Safety, and Innovation in our industry."

LEGACY & FUTURE DIRECTIONS

As a pioneer of the hydraulic lifting system in India, UT Limited takes pride in its association with respected clients like the Government of India and its various departments. The company is dedicated to supporting the nation's manufacturing industry with a "Make in India" approach. As we continue to embrace emerging technologies, we remain committed to innovating and expanding our product range to meet new market demands through robust R&D.

VISION STATEMENT

"UT Limited envisions a future where we are recognized as the global leader in hydraulic equipment and elevator technology, achieving unparalleled quality, safety, and innovation in our industry. We aim to continue our 'Make in India' approach, reinforcing our commitment to national development. By leveraging cutting-edge technologies, we plan to introduce ground breaking products that meet the evolving needs of our customers and redefine industry standards. Through our unwavering dedication to customer service and technological advancement, we aim to create safer, more efficient buildings worldwide, enhancing people's lives, and contributing to a more sustainable future."

KEY ACHIEVEMENT

2005

Supplied & Installed 4 lifts for Uranium Corporation of India Limited in Mines, a first-of-its-kind application in India

2004

Developed explosion-proof elevators for Biocon Limited

2003

Installed 2 lifts at Prime Minister's Residence, Government of India

2002

Installed 10 lifts at Parliament Library Building



PORTFOLIO PRODUCTS

1. Hydraulic Elevator
2. Traction Elevator
3. Home Lift
4. Machine Room Less Lift (MRL)
5. 2 & 3 Side opening Lifts
6. Pit less Elevator
7. Hospital Stretcher Lift
8. Car Parking Elevator
9. Freight (Goods) Elevator
10. Capsule Elevator
11. Power Plant Elevator
12. Dumbwaiters
13. Passenger Lift
14. Escalator
15. Flame/Explosion Proof Lift
16. Hydraulic Cylinders
17. Hydraulic Props
18. Tipping Gear
19. Hydraulic Gear Pumps
20. Gear Pumps
21. Control Valves
22. Security Equipments
23. Fire Safety Equipments

"UT Limited Establish strong and reliable connections with consumers by delivering Compelling, customer-centric solutions and offering High-Quality products at the most competitive prices for our customers."



PRESTIGIOUS PROJECTS

- DEFENCE** — DRDO, NSG, MES, HAL, Department of Atomic Energy, Indian Ordnance Factory, Saha Institute of Nuclear Physics
- AIRPORTS** — Srinagar, Udaipur, Guwahati, Chennai, Safdarjung Airport, Patna, Calicut, Amritsar, Chennai, Dibrugarh Airports.
- HOSPITALS** — GTB Hospital, Apollo, TATA Memorial, Metro, Altius Hospital, Sita Ram Bhartiya, MIOT Hospital, Sidha Hospital, Bangalore Institute of Oncology, Aayushman Medicare Centre, Indraprastha Dental Hospital etc.
- HOTEL** — The Park (Delhi & Mumbai), Zuri Resort (Goa), ITC, Moti Mahal Mughal Sheraton (Agra), Surya International, PRIDE INN, Nagoa Grand Hotel, Samilton Hotel, Hotel Lilac, Grand Heritage Palace, Walled City Hotels etc.
- STADIUM** — Mega Sports Complex (Ranchi), Players Bhawan
- MALLS** — Marks & Spencer, Fab India, Amoeba, Ebony Noida
- RESIDENTIAL** — Sahara India, TATA Projects, ATS Infra, OMAXE, Simplex, ITC, Terra Nova(Goa), AARRA Homes, Arrow Estate, Shah Consts, C.S Construction, Alankar Real Estates, C & C Construction, Indu Projects etc.
- EDU. INSTITUTE** — University of Delhi, IIT Roorkee, NIEPA, AMITY Engineering College Punjab Engineering College, Bangalore Institute of Technology, Dr. IT Planets, American Institute of Indian Studies etc.

PRESTIGIOUS CLIENTS

- ▶ Central Public Works Department (CPWD)
- ▶ Public Works Department (PWD)
- ▶ Department of Atomic Energy (DAE)
- ▶ Defence Research & Development Organisation (DRDO)
- ▶ National Security Guard (NSG)
- ▶ Military Engineer Services (MES)
- ▶ Airport Authority of India (AAI)
- ▶ Airports Economic Regulatory Authority of India,
- ▶ Indian Railway (NR & ER), IRCON, All India Radio,
- ▶ Bharat Sanchar Nigam Limited (BSNL)
- ▶ Geological Survey of India (GSI), Indian Heritage Society (IHS)
- ▶ Hindustan Copper Limited (HCL)
- ▶ National Bank for Agriculture & Rural Development
- ▶ Indian Oil Corporation Limited (IOCL)
- ▶ Indian Council of Medical Research (ICMR)
- ▶ Punjab Urban Development Authority (PUDA)
- ▶ National Institute of Fashion Technology (NIFT)
- ▶ National Council of Science Museum (NCSM)
- ▶ Institute of Social Science (ISS), Centre for Wind Energy,
- ▶ Northern Regional Power Committee (NRPC)
- ▶ Delhi LG House (RAJ NIWAS), National Science Centre,
- ▶ National Building Construction Company (NBCC)
- ▶ Rehabilitation Council of India (RCI), DSIDC,
- ▶ National Centre for Biological Science (NCBS)
- ▶ Indian Trade Promotional Organization (ITPO)
- ▶ Hyderabad International Trade Expo Ltd. (HITEX)
- ▶ National Science Centre, Nirman Bhawan (Siliguri),
- ▶ National Centre for Disease Informatics & Research,
- ▶ Income Tax Bldg. Kolkata, Lucknow, Agra, Ranchi
- ▶ Regional Labour Institute, Hindustan Aeronautics Ltd.,
- ▶ Custom House Kolkata, Container Corporation of India,
- ▶ National Institute of Wind Energy,
- ▶ Vocational Rehabilitation Centre for Handicapped
- ▶ Northern Regional Power Committee, Census Bhawan,
- ▶ The State of Rural Development Odisha,
- ▶ Bangalore Metropolitan Transport Corporation,
- ▶ Kolkata Metropolitan Development Authority,
- ▶ Integral Coach Factory, Central Food Laboratory,
- ▶ Regional Occupational Health Centre, EPFO Complex,
- ▶ Himachal Bhawan, Andaman Nicobar Bhawan,
- ▶ Rajasthan Guest House, Jawahar Bhawan,
- ▶ Dr. Ambedkar Bhawan Bangalore, Kitab Mahal
- ▶ Passport Bhawan Lucknow & Tamilnadu,
- ▶ Consumer Forum, CJ Hall Mumbai, Common Cause
- ▶ Currency Note Press (Nasik), IDBI Bank, APEX
- ▶ Bank Ltd, Delhi Finance Corporation, Srei Finance Ltd. etc.

HYDRAULIC ELEVATORS

UT Ascent Elevators offer the best of style, elegance and perfection. The elevators are manufactured with state-of-art technology and UT's vast expertise in hydraulics. The UT Ascent manufacturing facility is the first hydraulic elevators facility in India to be certified with ISO 9002, a mark of quality and excellence. Unmatched in craftsmanship, durability and value, these are custom designed to suit any interior. Moreover, the UT Ascent Elevators are economical due to less construction time, material cost and building space as conventional traction elevators.

Types

- Passenger lift
- Twin Mast Goods Lift
- Scissor Lift

Specifications

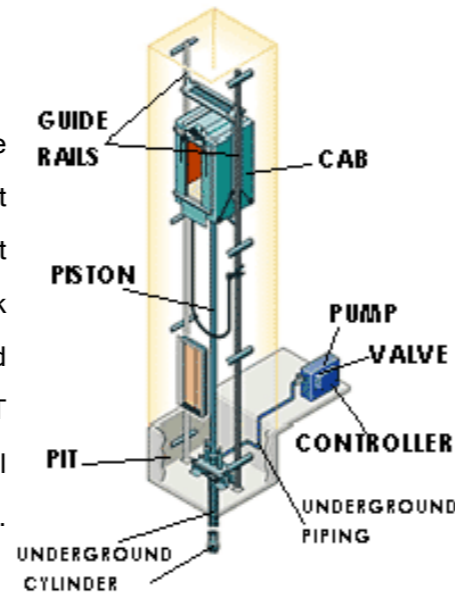
- Comfortable, Smooth & Quite Operations
- Interiors to blend with the building Ambience.
- Fast & Easy Installation
- Single Phase Power-Runs on 230V AC
- Custom Made

Safety

In case of a power failure, the Auto Rescue Device (ARD) will bring the platform to the nearest floor.

ADVANTAGES

- Machine Room Not Required.
- Power Saving.
- Easy & Fast Installation.
- Electric Power not required in down direction



PER.	Capacity Kg	Shaft-W (A)	Shaft-D (B)	Car-W (C)	Car-D (D)
3	225	1500	1500	800	900
4	300	1550	1550	850	1050
5	375	1700	1700	1000	1100
6	450	1800	1800	1100	1150
8	600	1800	1800	1100	1400
10	750	1900	1900	1200	1550
12	900	2000	2000	1300	1650
15	1125	2000	2000	1300	2000
20	1600	2100	2100	1400	2400

PIT : 1200 mm • O .H. : 3660 mm

PER.	Capacity Kg	Shaft-W (A)	Shaft-D (B)	Car-W (C)	Car-D (D)
10	750	1900	1950	1200	1550
12	900	2000	2050	1300	1650
15	1125	2000	2400	1300	2000
18	1350	2050	2650	1350	2250
20	1500	2100	2800	1400	2400
26	2000	2300	3000	1600	2600
33	1700	2500	3200	1700	2800
40	3000	2700	3400	1900	3000

PIT : 1500 mm • O .H. : 3900 mm

Flexible & Cost Effective :

UT Ascent offers installations at sites where there is no provision of a shaft for an elevator and can be erected very fast.

Exclsuive Custom Built :

Custom built to suit residential, commercial, hospitals and other industries specially pharmaceuticals, clean room, and explosion proof applications.

Smooth & Silent :

UT Ascent Elevators provides a very smooth ride, with precise control during acceleration and deceleration thanks to the hydraulic mechanism of the UT Ltd.

Saving energy cost :

The UT Ascent Elevators are cost-effective due to less consumption of power compared to conventional traction elevator and lower maintenance cost.

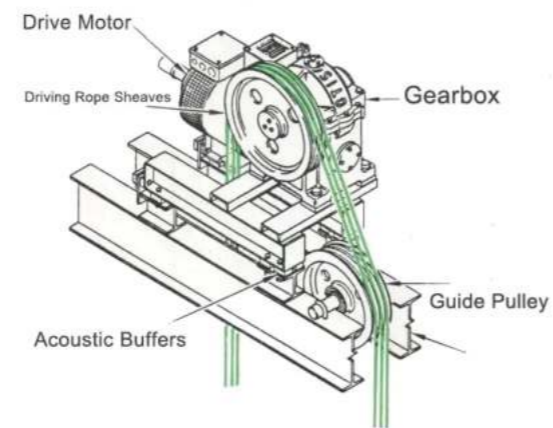
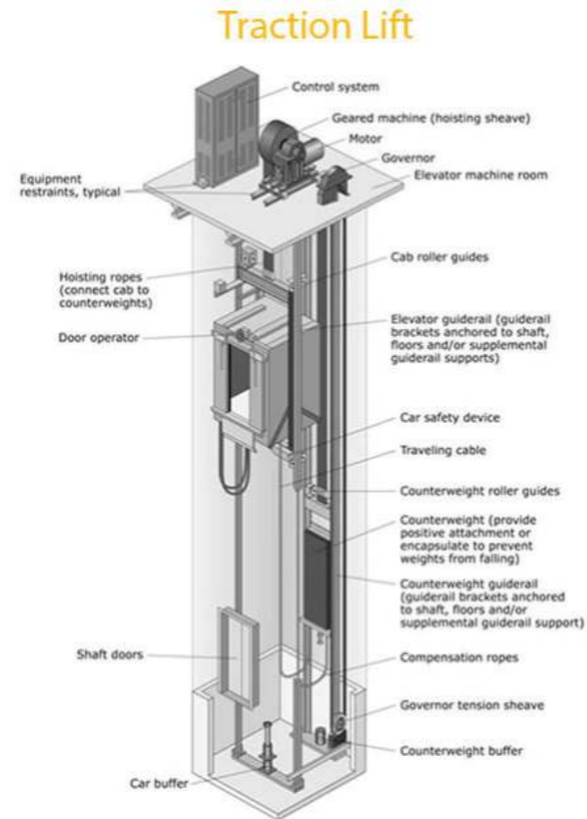


TRACTION ELEVATORS

UT Ascent Elevators, the pioneers in hydraulic elevator technology is poised to take big strides in traction elevators market. Reaffirming its faith and commitment to excellence with innovative elevator solutions. Designed to enhance the value and effectiveness of a building, UT Ascent Traction Elevators ensure safety durability, comfort, space and prompt services. All this available at a very competitive price without compromising on quality standards.

Features

- Capacity from 4 passengers (272 kgs) to 26 passengers (1768 kgs) with applications ranging from residential, commercial to hospitals and much more.
- Speed for car starting from 0.72 MP/s to 1.5 MP/s.
- AC VVVF drive offers riding comfort, smooth start and stop with excellent levelling and energy.
- Automatic rescue device in case of power failure brings the car to the nearest landing providing a safe and comfortable exit to passengers (optional).
- Reliable door system with VVVF, sensors and intelligence.
- Excellent after sales service provides continuous and uninterrupted usage of the elevator.
- High safety standards, backed by German design and technology.
- Economic and aesthetic push buttons, controls and displays.
- Microprocessor based controller for a smooth and safe ride.
- Functional design to optimize lift performance and quality.



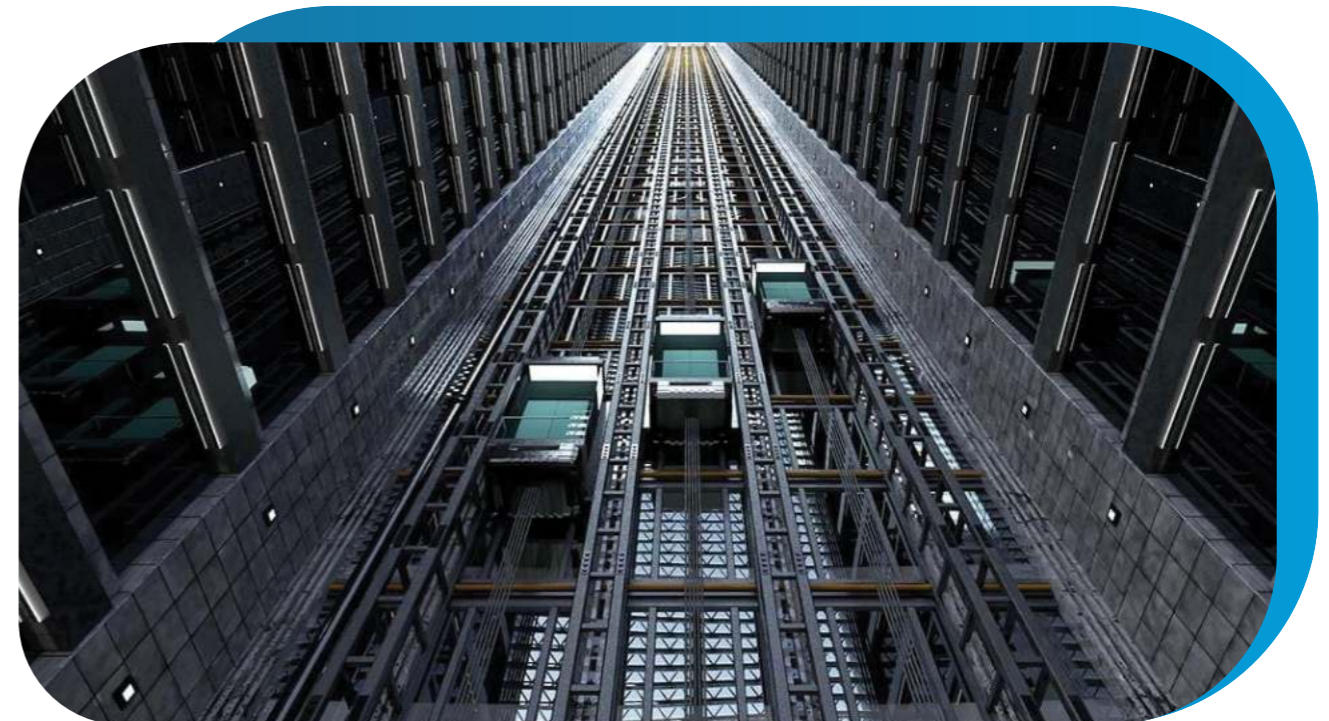
ADVANTAGES

- Capacity from 4 passengers (272 kgs) to 26 passengers (1768 kgs) with applications ranging from residential, commercial to hospitals and much more.
- Speed for car starting from 0.72 MP/s to 1.5 MP/s.
- AC VVVF drive offers riding comfort, smooth start and stop with excellence levelling and energy efficiency.
- Automatic rescue device in case of power failure brings the car to the nearest landing providing a safe and comfortable exit to passengers (optional).
- Reliable door system with VVVF, sensors and intelligence.
- Excellent after sales service provides continuous and uninterrupted usage of the elevator.
- High safety standards, backed by German design and technology.
- Economic and aesthetic push buttons, controls and displays.
- Microprocessor based controller for a smooth and safe ride.
- Functional design to optimize.

Components

All the components in UT Ascent Elevators go through stringent quality checks and control to insure comfort, safety & excellence.

- Speed Governor
- Control Panel with VVVF Drive
- Car Operating Panel
- Gradual Safety Gear



HYDRAULIC HOME ELEVATORS

With the best safety feature incorporated in the system and latest lifting mechanism, we provide you safe and comfortable lifting at your home. Customized to meet your requirement.

Types

Bungalow, Flat lifts, Maisonette Residence.

Specifications

Comfortable, Smooth & Quite Operations
Interiors to blend with the building Ambience.
Fast & Easy Installation Single Phase Power-
Runs on 230V AC Custom Made.

Safety

In case of a power failure, the Auto Rescue Device (ARD)



MRL (Machine Room Less) ELEVATORS

Machine room-less lifts are elevators that don't require a separate machine room for their operation. All the necessary equipment is compactly installed within the lift shaft, saving space, and making them more flexible to fit into different buildings.

Product Specifications

- From 4 to 24(1600kg) Passengers
- Speed 1- 1.75m/s
- Synchronous Gearless, Machine Room Less
- Built in Automatic Rescue Device
- Confirms to Indian & International Standards.
- Cabins can be with 2/3 sides opening.
- LCD Display in COP for landing-Operation
- Smart push buttons

Comfort

- Smooth Ride
- Levelling Accuracy
- Pre-opening of doors when approaching landing-optional

Fast & Easy Installation

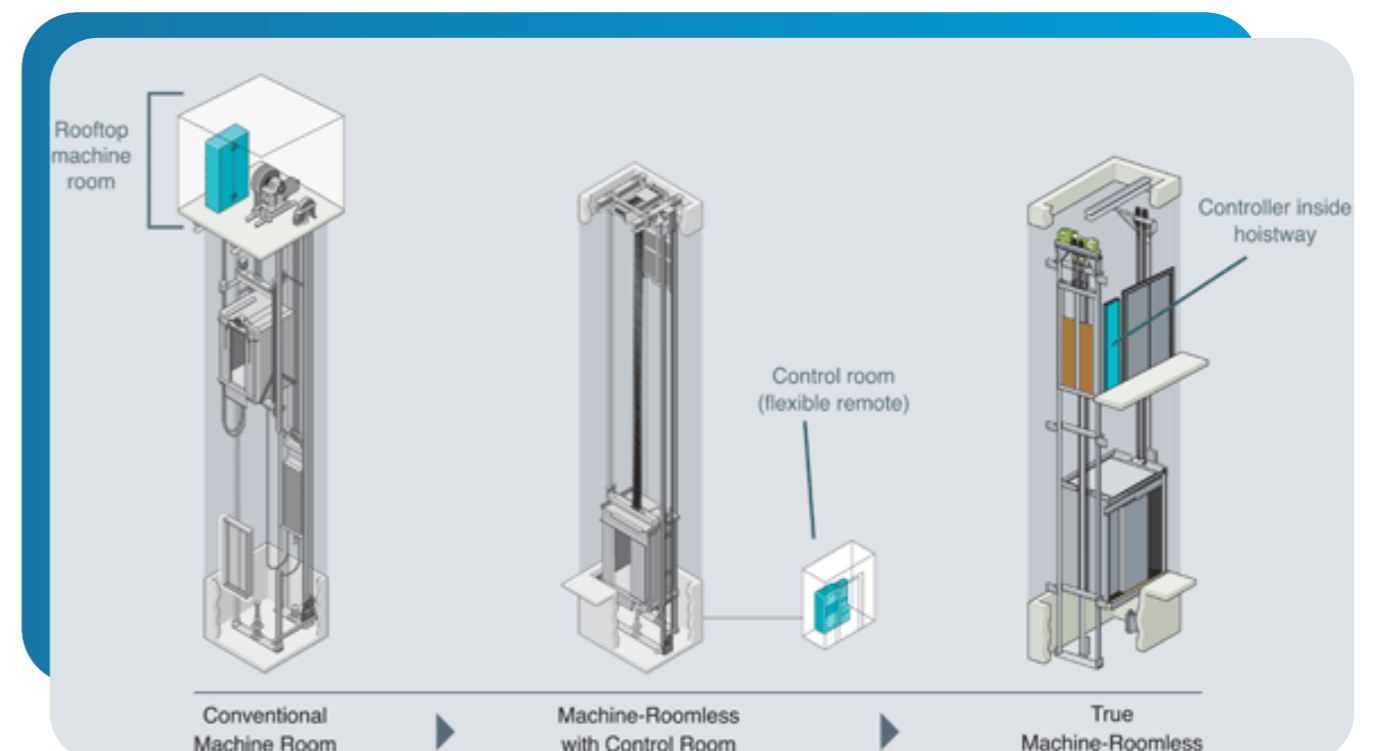
- Plug & play Control.
- Pre-wired trailing cable

Safety

- Fire Evacuation
- Intercom between car and control cabinet optional
- Easy evacuation in case of power failure

ADVANTAGES

- Access in adjacent configuration possible by cantilever
- Retrofitting to existing shafts possible
- Installation in steel structure shafts possible
- Wide variety of finishes and decoration for cabin and door
- Less number of electrical components suspension retrofitting.



2 & 3 SIDE OPENING ELEVATORS

UT Ltd 2 & 3 Side Opening Elevator is unique of its kind which opens on several sides of floor. Automatic Doors are installed in it which opens on different floors as per Customer's need.



PITLESS ELEVATORS

UT Ltd Pitless Lift is an innovative lift solution designed for use in existing buildings which have limited pit (min. 300mm) and headroom (min. 3900mm) space available covering capacities from 4 to 8 passenger. Its adaptability to the space allocated allows it to take maximum advantage of existing stairwells which can be small and restrictive. Rated speed is available in 0.5m/s to 1m/s with Side or Centre Opening Doors in Single Entry (0 degree), Thru Car (180degree) or Adjacent (90degree) entrance arrangements.



HOSPITAL STRETCHER LIFT

Hospital Elevator used for simple transportation of patients on wheelchair to wheeling away a critical patient on stretcher without disturbing his life support system, with doctors and nurses. These are smooth, silent, and swift without jerks and shocks.



CAR PARKING ELEVATORS

Car Elevator is installed in buildings where ramps are not possible to construct, due to space constraints. These have Auto/Manual Door opening options with two side opening option. These are safe and reliable.



GOODS ELEVATORS

Goods Cum Passenger Elevator is essentially designed to fulfill material handling requirements of various industries, buildings, hotels, etc. where floor levelling accuracy is of paramount importance, and it would be sane idea to install V3F drive in these elevators.

CAPSULE/PANORMIC ELEVATORS

Capsule/Panoramic Elevator is backed by advanced control technology applying fully digital vector variable frequency drive technology and a flowing scenery in the Urban city. Basically, installed in shopping malls, Complex, Apartments, etc.



POWERPLANT ELEVATORS

Our specialized mastery empowers us to offer brilliant quality variety of Industrial Elevator Lift for Power Plant. Use for lifting merchandise starting with one story then onto the next, the offered lift is produced at our complex assembling unit under the course of our experts utilizing the best grade material. Furthermore, we test this lift on quality procurements to dispatching an impeccable extent.

Features

- Smooth control
- Suitable design
- Smooth functioning



DUMBWAITERS

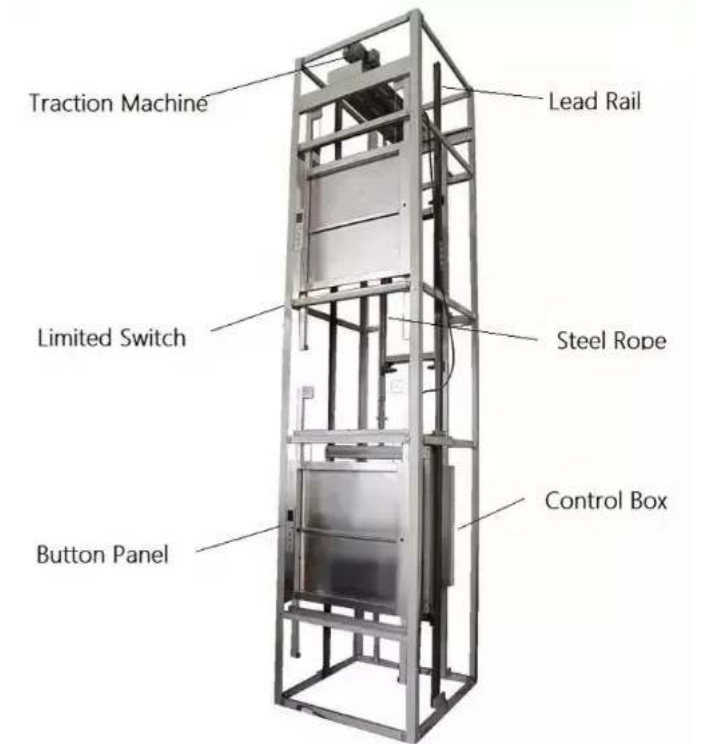
Dumbwaiters for homes, offices, medical practices, stores, restaurants, banks, libraries, and many other applications. Stop carrying heavy or bulky items up and down stairs and install an Inclinator Dumbwaiter. For businesses, a Workers' Camp claim could easily exceed the cost of a Dumbwaiter. Small lifts installed in kitchens for transferring cooked hot food, dirty utensils, raw materials, etc. to various pantries on all floors in multi-stored hotels, large households, marriage halls, restaurants, etc.

Dumbwaiters for the kitchen are usually made of stainless steel so that they are not affected by steam, hot food, water, etc. Dumbwaiters are also used in hospitals and department stores to carry stores to various levels in the building. These can be of S.S. or M.S. The capacity starts from 20 Kg onwards as desired sizes are from the basic size or ever larger as required. Only about 10" extra space is required in the building to fit this lift.



Features

- Fast and easy installation
- Comes with car and drive system factory installed on the track
- No pulleys to install.
- Cable drive system factory installed on car.
- No complex rail system to assemble.
- Simplified wiring
- Lower overall cost
- Proven-reliable drive system design.
- Car covered with S. S. Sheet
- Best warranty: 2-year parts / 5-year drive train
- Suitable for lifting light weight items



PASSENGER LIFT

A Passenger lift is designed to ferry people from point A to Point B vertically. The modern passenger lift is a simple means of transport within a building. Passenger elevators capacity is related to the available floor space. Generally, passenger elevators are available in typical capacities from 4 TO 26 PASSENGERS and speed varying between 0.5 Meter/sec to 2.5 Meter/Sec. Choice of passenger elevator typically depends on type of building (Commercial, Residential, Hotel, Mall, Housing society etc.) and parameter such as passenger traffic movement. Budget involved is also a deciding factor between manual door and auto door passenger elevators. Beacon offers all types of passenger elevator whether auto door or manually operated doors with variety of aesthetic choices for interior, flooring & false ceiling.

ESCALATORS

- Escalators are suitable for Hotels, Office Buildings, Supermarkets & Airports.
- The step width can vary from 600mm, 800mm & 1000mm.
- The inclination can be 30° to 65°.
- The alternative function includes VVVF, auto-lubrication & error analysis.
- Stainless Steel or Aluminum Steps as per client's choice
- Safety Protection standards as laid out by the EN Codes

Functions

- Automatic inspection status transformation
- Handrail entrance device
- Up and down start key
- Emergency button/operation brake control
- Broken step chain safety device
- Comb safety device/ Protection from over speed
- Non-reversing safety device
- Inspection device
- Overload protection
- Control device for handrail breakage
- Phase monitoring relay
- Auxiliary brake [H>6.0m]



FLAME/EXPLOSIVE PROOF LIFT

We are providing best quality assortments of Flame Proof Elevators. The offered arrays of products are smooth and very easy to operate. They are free from fire flames and therefore very safe to use. They are highly used and demanded for this features. They are manufactured by our professionals with the help of quality high basic materials and modern technique. They are cost effective in rates. Owing to our in-depth expertise in this domain, we are engaged in offering an extensive range of Flameproof Elevator. Under the strict guidance of our deft professionals, we manufacture the provided elevator using qualitative material with the help of sophisticated technology.

Finds best application in houses, commercial and residential buildings, the offered elevator has the capacity to carry many people in one go. Besides, Flameproof Elevator has auto doors that enhance its trouble-free performance.

Features

- Sturdy construction
- Maximum capacity
- Low energy consumption



HYDRAULIC CYLINDERS

UT hydraulic cylinders are today used in India in world famous machinery Such as-

- Caterpillar/ Dresser/ Haulpak/ Komatsu/ Leyland/ Terex
- Dumpers & Dump Trucks.
- Demag/ Hitachi/ Komatsu Excavators.
- Disco/ Voest Alpine Road Headers.
- Komatsu/ Terex Loaders
- Komatsu Motor Graders.
- Leyland/ Mazda/ Mitsubishi/ Nissan/ Telco/ Toyota Tipper Trucks (on Heavy Duty, Medium Duty & Light Duty, Commercial vehicles)
- NEI Railway Cranes
- Russian Blast Hole Drills
- Wabco Scrapers



HYDRAULIC PROPS

UT Hydraulic Props are field proven in all the major companies



TIPPING GEAR

UT Tipping Gears are machines that have different types of Hydraulic Rams to help tip and unload trucks easily. They are strong and sturdy, and UT makes them in various designs. These gears are commonly used in Off-Highway Dumpers and Tipper Trucks for many tasks like carrying materials in quarries, coal mines, irrigation, harbours, and other places where materials need to be handled.



HYDRAULIC GEAR PUMPS

These Gear Pumps made by UT in partnership with The Plwssey Co. Ltd. , UK, are very strong and reliable. They have a simple design and are built well, ensuring they work smoothly. UT Gear Pumps can be used in many different areas like machine tools, agricultural machinery, plastic & rubber mouldings machines, overhead access and construction machines, hydraulic presses, material handling equipment, lubrication systems, power packs, and more. They are versatile and suitable for various applications.



GEAR PUMPS

These pumps are most suitable for acceptance in earthmoving equipment, mobile cranes, etc.



CONTROL VALVES

The UT V-1011 series two spool Monoblock valves are for flows up to 315 litter/min and 175 bar pressure. And the V1006 series sectional control valves are for flows up to 115 litters/min. and 250 bar working pressure.

Application: Wheel Loader - Caterpillar.



HYDRO PNEUMATIC ACCUMULATOR

- Hydro Pneumatic Accumulator was undertaken by UT at the behest of Defence Machinery Development Establishment
- (DMDE), Secunderabad which is premier Defence machinery development Organization of Indian Navy.
- This is a piston type Accumulator used in the Hydraulic system of Submarine to ensure smooth operation of the system and is a critical item from functional point of view.
- This is designed as per the specification and requirement.





Elevator Car Sheets



Elevator Car Interiors



Security and Fire Safety Equipments



UT LIMITED

(Estd. 1965)

Marketing Office

130A, First Floor, Devika Tower, Nehru Place,
New Delhi-110 019, India

Phone: 011-26432479 / 44466961

Mobile : (+91) 9354847614 / 9311682405 / 9971559014

E-mail : utascent@utlift.in, Web : www.utlift.in

Corporate Office

C1/493 Palam Vihar, Gurugram (HR) - 122017 Phone:
(+91)-124-4255814

Mobile : (+91) 9354847614 / 9810495518

Registered Office

14, Princep Street, Kolkata (W.B.) - 700 072

Mobile : (+91) 9354847614 / 8918898027

E-mail : utascent@utlift.in, Web : www.utlift.in

Branches

Delhi Gurugram Lucknow Chandigarh

Kolkata Mumbai Ahmedabad Bangalore



CIN : L29120WB1965PLC026533

PAN : AAACU3579R

TRADE LICENCE : 011161006131

GSTIN : 19AAACU3579R2ZD

LIFT LICENCE : 2017020623 (469)

GSTIN : 07AAACU3579R4ZG

EPF : DSNHP2918593000

ESIC : 20001591810001099