



www.powerelevators.org



LCD Display

Automatic Rescue Device

Automatic Rescue Device (ARD) in case of a mains failure. the lift stopped between two floors is moved to floors level, the automatic door is opened and passengers are out safety, For lifts with automatic door, in case of a mains failure at floor level, the door is remain opened.

Use: This device is suitable for those buildings without an emegency power source allocated for the elevator



ARD



Micro Processor Control Panel

Specification

Micro - controller based panel which have following specification

Max no of Stop: 8no./ Main Supply: 440V AC

Safety Signal: 110V AC / Push Button Safety: 1m/sec All Signals are upto isolated on board push button based programming

- 1. Auto Door / V3F / Manual Selection
- 2. Segment display selection
- 3. No. of Stop Selection



Micro Processor Control Panel











Stair Lift

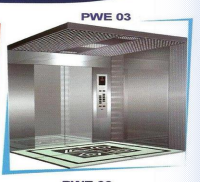


Car Parking Solution

Dumb Waiter



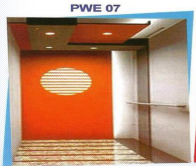
















Cabin & Landing Entrance Doors Designs

The fully equipped stainless steel & M.S. cabins and doors of Power are designed to meet all fire safty standards thereby ensuring high performance and reliability



M.S. Manual Cabin



S.S.Automatic Door



M.S.Telescopic Door



M.S.Imperforated Door



M.S.Powder Coated AutomaticDoor



Wooden Swing Door



M.S. Swing Door



Powder Coated Cabin AutomaticDoor



Wooden Laminated Cabin AutomaticDoor

we Provide Best Services :

Sales & Service

AMC (Annual Maintenance Contract)

Monthly Maintance Contract

and Latest Technologies

Breackdown Works Attempting With In One hour.

Power Elevators, Being approved Mantenance & Service provider to the number of Customer in A.P., T.S. **Power Elevators** is committed to the perfection and excellence in quality where the total customer satisfaction is at the top priority. the management of **Power Elevators** to pursure the best leads the organisation to the absolute pessistance in the improvement in technology and quality since the set up of the company.

with extensire in -house design and maintenance expert team, **Power Elevators** reaches quality standard and meets the custmer requirements. The following are the few of the pictorial views of the products with explanation provided for you to choose the best.

These units have shock and load resistance properties. The wheels of the units are manufactured from centrifugal casting of the alloy steel for more strength and homegeneity of structure of material. In addition to this flawless engineering of the qualified staff of **Power Elevators** you can always turst on it.

Salient Features

- Simple & easy installation.
- Demountable hard bronze gear
- · Case hardended& profile ground worm shaft.
- Dynamically balanced brake pulley coupling,
- flywheel or rotor.
- Good efficiency & power factor of motor.

Constructive Charcteristics

- Complete machine Unit ISO Standard.
- Microprocessor control system.
- V3F Drive.
- Automatic Rescue Device.
- Car guiderail 10 mm thickness (Male / Female).
- · Counter guide rail 6mm thickness.
- Usha martin,13mm
- Car and Landing Micro Switch Stainless Steel push buttons.



Upper Traction Unit

Machinery Fully Equipped With ISO Standards

We manufacture the following Wide range of elevators

Conventional Elevators

- Residential Designed Cabins
 - Capsule

- Passengers
- Goods
- Bed cum Stretcher

Hydraulic

Traction Lift

- Range of Speeds
- Optimum performance
- Smooth & Efficient
- Accurate Leveling
- Precision

Motor Gear Specification

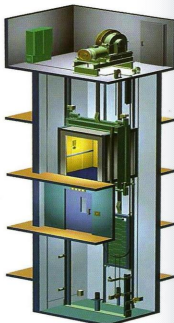
Нр	5
Max. Static Load	300kg
Gear Ratio	1/52
Power Range (kw)	3.7
Brake (Voltage)	110 V.D.C,220 V.D.C
Sheave Range	530
Weight to Machine	290 kg (Approx)

RIGHT Product Place SPRING SPRING

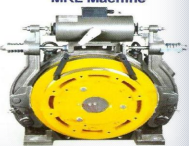
- Limit drive Compliant integrating Genuine main
- Components
- Reduced engineering and installation effort
- Modular System
- Most load discharged on pit through guide rails
- Minimal shaft dimension
- No beams in shaft head
- Low energy consumption & environmental friendly
- Low maintenance

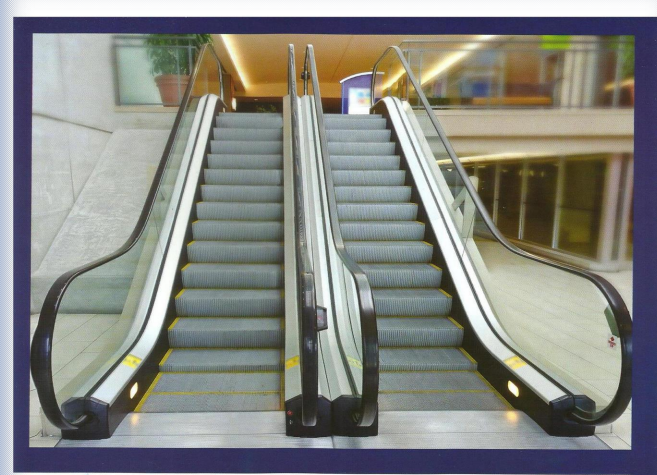


MRL Lift



MRL Machine







(T.S) H.Office: HNo.2-22-311/59/A, Road No.3, Beside Narayana IIT Olympiad, Addagutta Society, Opp. JNTU, KPHB, Hyderabad - 72. Ph: 040 - 60501666.

Ph: 040 - 60501666.

Manufacturers:
Pragathi Nagar ,Kukatpally , Hyderabad - 72.
(A.P.) Service Stations:
Loon Square, Opp. D.S.P. office,Guntakal,Anantapur Dist., and Vizag,Vijayawada,Nellore,Tirupathi,Kurnool,Kadapa.

(K.A): No-636/c, 7th Main,12th Cross BTM , Bangalore - 560076 & Bellary.

©: 9849081636,9705782274,

: powerelevators963@gmail.com

: www.powerelevators.org