

Electric Winch

Features & Benifits

- The Winch Brake is Equipped with Safety Electro-Hydraulic Block Brake, to Guarantee the Winch Work Safely.
- Final Drive Gears are Made of Heat Treated Carbon Steel, Offering Great Strength.
- Precision Needle Bearing used in High Load Areas offers Lower Friction Level and Longer Life.
- Superior Stainless Steel Front Plate Provides Rust Resistance.
- High Impact Case Provides Weather Resistance and Protection for Internal Components.
- The Winch Drum is Made from Q345B Steel Plate.
- All the Mechanical Parts are Detected by Flaw Detection.
- ICE Induction Motor, Electro Magnetic Brake System Rope End Stopper is Sliced for Safety.
- Used in Construction, Marine and Oilfield Industries.

Model	Load Capacity	Rated Speed	Drum Capacity	Voltage	Motor Protection Case	Dimension	Physical Weight
MTK 1000	1 TON	13M/MIN	100M	3 Phase 380V,50Hz	IP55	1060x430x710	212 kg
MTK 2000	2 TON	14M/MIN	150M	3 Phase 380V,50Hz	IP55	1360x530x710	407 kg
MTK 3000	3 TON	12M/MIN	200M	3 Phase 380V,50Hz	IP55	1660x640x870	687 kg

Electric Building Winch

Features & Benifits

- The Winch Brake is Equipped with safety Electro-Hydraulic Block Brake, to grantee the winch work safely.
- Final drive gears are made of heat treated carbon steel, offering great strength.
- Precision needle bearing used in high load areas.
- Offering lower friction level and longer life.
- Superior stainless steel front plate provides rust resistance.
- High impact case provides weather resistance & protection for internal components.
- The winch drum is made from Q345B steel plate.
- ICE Induction motor, electro magnetic brake system rope end stopper is sliced for safety
- Used in construction, Marine & oilfield Industries.

Model	Description	Rated Load (KN)	Rated Speed (m/min)	Rope Capacity (m)	Rope Diameter (mm)	Motor Power (KW)
MT5500	5 Ton Electric Winch Building Type	50	10	200	21.5	11
MT1 0 000	10 Ton Electric Winch Building Type	100	8	250	28	22





