

Congratulations for your best choice. Our new electric tools are manufactured in compliance with the best and reliability Standards. It is to ensure you efficiency and safety for a long time.

| Model    | Method of use | Rated of volt (v)         | Input Power (w) | Rated capacity (kg) | Lifting speed (m/min) | Lifting Height (m) | Qty/Ctn (pcs) | Packing size (cm) | G.W/N.W (kg) |
|----------|---------------|---------------------------|-----------------|---------------------|-----------------------|--------------------|---------------|-------------------|--------------|
| 300/600  | Single-hook   | AC<br>220/230V<br>50/60HZ | 1200            | 300                 | 10                    | 12                 | 2             | 44*33*26          | 37/35        |
|          | Double-hook   |                           |                 | 600                 | 5                     | 6                  |               |                   |              |
| 500/1000 | Single-hook   |                           | 1700            | 500                 | 8                     | 12                 | 1             | 56*25*32          | 33/32        |
|          | Double-hook   |                           |                 | 1000                | 4                     | 6                  |               |                   |              |

## GENERAL SAFETY RULES

WARNING! Before using this electric tool. Please read the the following general safety rules.

- 1 Your sockets must comply with safety rules .In case your sockets are not suitable, it should be checked by a skilled electrician.
- 2 Your socket plug must absolutely be grounded and your electric system must be supplied with a magneto cut out safety.  
When the machine is running unwatched ,be careful that children cannot reach it.  
Do not pull the electric cable to disconnect the plug.  
The machine shall be protected from frost and low temperatures.
- 3 In case the machine cannot hoist a load, do not keep pressing the hoisting push button: this means that the load exceeds the machine maximum capacity.  
The machine shall not be disassembled when running or connected to power.  
Do not stand under hoisted weights.
- 4 Before starting the work, make sure that the steel cable is correctly wound around the reel and the pitch is equal to the cable diameter.
- 5 Observe the maximum load indicated on the hoist, not that no the hook!
- 6 Leave at least three turns of cable around the reel, so that the cable connection is not under stress.  
To avoid any danger ,do not wind more than 15 m of cable around the reel.
- 7 In case the steel cable is worn out, it must be replaced only with a cable of same features manufactured by us. If can be found at all authorized service shops.  
Before starting the work, check that switches are in good operating conditions.
- 8 In case the hoist stops during the lowering of a load, it is normal that it is load goes down a few centimeters more because of inertia.

