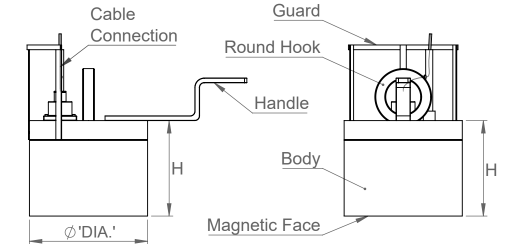


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Electro Magnetic Lifter (Circular)



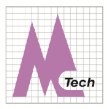


Application

- Electromagnetic Lifter is device, require for easily handling of material so that laborious and time consuming work can be avoid in addition to that those material not having any provision for engaging the crane hook or any similar arrangement Magnetic lifter is solution for it. Hence it increases efficiency and productivity.
- Electromagnetic Lifter is a device used for material handling. This device requires continuous D.C. power supply for energized (ON) battery backup facility available for fails safe only(with extra cost). We provide three times factor of safety in it, which means, if lifter is recommended for 100 Kgs weight lifting capacity it has been tested for 300 kgs lifting capacity. Consider 40% lifting force while lifting round job due to its line contact. For 100% lifting force while lifting flat surface job.

Characteristics

- This device is requires continuous D.C. power supply for energized (ON) battery backup facility available for fails safe only(with extra cost).
- We provide three times factor of safety in it, which means, if lifter is recommended for 100 Kgs weight lifting capacity it has been tested for 300 kgs lifting capacity.
- The 1:3 safety factor of recommended load.Test load ensures optimal working conditions even with substantial operating air gaps.



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Operating Instructions

Electromagnetic Lifter use for any ferrous material.

The magnetic Field controlled by operating pendent like Magnet ON & Magnet OFF.

Scope of supply

- A) Electromagnetic Lifter
- B) Control Panel (Rectifier unit)
- C) Operating Pendent.

Accessories

- A) MS Fabricated Tackle
- C) Flexible Cable,
- E) Cable Drum
- G) Clamps for wire Rope

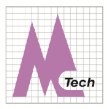
- B) Sling, Chains, 'D' shackle, links
- D) Cable Carriers,
- F) Wire Rope for Cable carriers
- H) Electrical spares which is consist in Control panel.

Precautions

- a) Lifter used for those application which it made.
- b) Do not lift weight beyond recommended lifting capacity.
- c) Assure contact area and balance while lifting.
- e) Do not try to lift very HOT jobs.
- f) Magnetic faces should keep clean and dent free.
- g) When lifter is not in use for long period apply grease OR oil on magnetic faces it avoid to rusting of it.
- h) It is recommended to test load at least in a year so that it confirm the lifting capacity and life of spares.
- i) It is also recommended to test/inspect control panel,fabricated tackle, chains, sling and other spares at least in a year so that it confirm the lifting capacity and life of spares.

Safety Factors

We provide three times factor of safety in it, which means, if lifter is recommended for 100 Kgs weight lifting capacity, it has been tested for 300 kgs lifting capacity, because practically magnetic face is not cover



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Electro Magnetic Lifter (Circular)

100% with lifting object due to its unevenness, scaling, some coating on the job punching some char actor or number etc. these all factors are creating GAP between magnetic face and lifting object, hence factor of safety should be considered.

Performance of Lifter

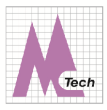
Consider 40% lifting force while lifting round job due to it line contact. For 100% utilization of recommended capacity, required close contact between magnetic face and lifting object.

Safety Related NORMS

- Lifters are checked on Universal Testing Machine (UTM) for load testing. After testing, it certify by the Laboratory and provide the certificate.
- Considering three times factor of safety, that means if the lifter is being recommended to lift 100kgs, this lifters should be lift 300 kgs, at least.
- NOTE: It is recommended to test load at least in a year so that it confirm the lifting capacity and life of spares.

Operation Sequence (Follow-up the steps)

- 01) Installed Control Panel on crane or nearby location.
- 02) Provide external A.C. Supply to the control pane.
- 03) Connect Control panel with Electromagnetic Lifter & Operating Pendent.
- 04) Hang the lifter with M.S. Fabricated tackle.
- 05) Hang this total assembly with crane hook.
- 06) Align the lifter on lifting object and confirm whether the lifters are aligned properly or not (it should be properly align)
- 07) Push Magnet ON button on operating pendent for energizing of lifter.
- 08) Lift it for 6" height (approximate) and confirm whether it is properly lifted or not.
- 09) Carry it to desired place with minimum height from ground level (1 feet height approximate).
- 10) After reaching to desire place, it kept properly and push magnet OFF button for de-energizing of lifter..



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Electro Magnetic Lifter (Circular)

Available Sizes

Code No.	Size (LxWxH)	Lifting Capacity	Self Wt. (Approx.)
011-01-01	Dia.165 x H140 mm	1000 Kgs	25 Kgs
011-01-02	Dia.195 x H150 mm	250 Kgs	45 Kgs
011-01-03	Dia.260 x H160 mm	500 Kgs	25 Kgs
011-01-04	Dia.300 x H80 mm	800 Kgs	39 Kgs

Electromagnetic Lifter



Control Panel with Pendant

