## HAND LIFTER 60-M| P/N 8100359

## Summary

The Magswitch Manual Hand Lifter 60-M adds safety and convenience to every workstation. The Magswitch Manual Hand Lifter 60-M lets you pick, place, slide, and reposition steel without using your fingers. No need to tough hot, sharp, or dirty steel. Ideal for small steel handling, dragging sheet, picking, placing and pulling parts out of burn table or handling scrap.

| WARNING! |
| :---: |
| Do Not Operate Unless In Contact With Ferrous Target |

## Specifications

| Maximum Breakaway Force ${ }^{1,2,4}$ | 217 lb | 98.3 kg |
| :--- | :---: | :---: |
| Maximum Shear ${ }^{1,2,4}$ | 48.5 lb | 22 kg |
| Net Weight | 1.7 lb | 0.75 kg |
| Full Saturation Thickness | $0.2^{\prime \prime}$ | 5 mm |
| Minimum De-Stacking Thickness | $0.2^{\prime \prime}$ | 5 mm |
| Magnetic Pole Footprint | $2.2^{\prime \prime} \times 1.6^{\prime \prime}$ | $56 \mathrm{~mm} \times 41.25 \mathrm{~mm}$ |



| Material Thickness | 0.5 | 0.8 | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 50.0 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - mm (in) | $(0.02)$ | $(0.03)$ | $(0.04)$ | $(0.08)$ | $(0.12)$ | $(0.16)$ | $(0.20)$ | $(0.24)$ | $(2.00)$ |
| Maximum Force ${ }^{1.2}$ | 8.30 | 14.50 | 23.67 | 45.47 | 72.57 | 89.57 | 98.27 | 98.30 | 98.30 |
| - kg (lbs) | $(18.3)$ | $(32.0)$ | $(52.2)$ | $(100.2)$ | $(160.0)$ | $(197.5)$ | $(216.6)$ | $(216.7)$ | $(216.7)$ |

${ }^{1}$ Determined in laboratory environment on 2" thick SAE1018 Steel with surface roughness 63 micro inches. Many factors contribute to the actual breakaway force and safe working load in each application. Consult a Magswitch Applications Engineer and test the Magswitch in each application before deployment.
${ }^{2}$ Determined with SAE1018 Steel L=200mm W $=200 \mathrm{~mm}$.
${ }^{3}$ Values may vary by $+/-5 \%$.
${ }^{4}$ Maximum forces listed above are not safe lifting forces. Designer must take into account safety factor when specifying tool. Magswitch recommends SWL $=3: 1$ for most applications.

$$
\text { SWL }(\text { Safe Working Load })=\frac{\text { Maximum Force }{ }^{4}}{\text { Safety Factor }(\geq 5)}
$$



| ISO 2768-M |  |
| :---: | :---: |
| SIZE $(\mathrm{mm})$ | TOLERANCE |
| $0.5-3$ | $\pm 0.1$ |
| $>3-6$ | $\pm 0.1$ |
| $>6-30$ | $\pm 0.2$ |
| $>30-120$ | $\pm 0.3$ |
| $>120-400$ | $\pm 0.5$ |
| $>400-1000$ | $\pm 0.8$ |
| $>1000-2000$ | $\pm 1.2$ |



