

1101666

CE 11000

P/N: 8140980

## **Tool Features**

- Automatic on/off actuation when landing and placing the workpiece in AUTO mode.
- 3:1 safety factor.
- Fails safe no power required once actuated.
- 300 operation cycles before recharging 8h by power supply of 110V / 230V.
- Variable Flux Output (VFO) for de-stacking (1/4in min)
- On tool button or by wireless remote control
- Coming in 2023 replaceable and part specific Pole shoes

IMPORTANT note ASME B30.20 standards take precedence over all data provided. We strongly advise operators to be familiar with this standard prior to using any underhook lifter.



## **Specifications**

Maximum Breakaway Force 1.2	33070lb / 15000		
Breakaway Force @ SWL 3:1	11000lb / 5000kg		
Minimum Thickness for De-Stacking³ – VFO capable	Level 1: 1/4in / 6mm Level 2: 5/16in / 8mm Level 3: 13/32in /		
Charging Supply Voltage	110V/230V		
Charging Time	8 hours		
Number of Cycles per Charge	300		
Net Weight	1146lb / 520kg		
Mounting Option	Single Hoist Ring		
Hold Surface (L x W)	26.7in x 15in		
Dimensions (L x W x H)	29in x 16in x 12.5in		

<sup>1.</sup> Determined in laboratory environment on SAE1018 Steel with surface roughness 63 micro inches with optimized pole shoes. 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.

SWL (Safe Working Load) =  $\frac{\text{Maximum Force}^4}{\text{Safety Factor }(\underline{>}3)}$ 

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<sup>2.</sup> All data applies to unit with standard combination V/flat pole shoes installed.

<sup>3.</sup> Determined with SAE1018 Steel L=200mm W=200mm.

<sup>4.</sup> 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 lifting applications.



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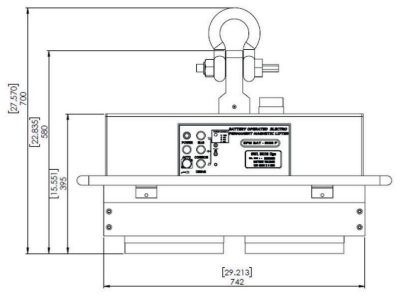
CE 11000

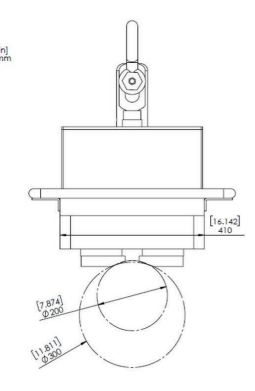
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## **Specifications**

CE 11000	Air gap <0.1mm	Air gap 0.1 to 0.3mm	Air gap 0.3 to 0.5mm
Material Thickness mm [in]	Max. Load kg [lbs]	Max. Load kg [lbs]	Max. Load kg [lbs]
4 [0.157]	365 [804]	325 [716]	290 [639]
6 [0.236]	690 [1521]	670 [1477]	640 [1410]
10 [0.393]	1465 [3229]	1435 [3163]	1375 [3031]
13 [0.511]	2095 [4618]	2035 [4486]	1930 [4254]
19 [0.748]	3300 [7275]	3170 [6988]	2945 [6492]
25 [0.984]	4250 [9369]	4075 [8983]	3720 [8201]
38 [1.496]	4715 [10394]	4470 [9854]	3990 [8796]
50 [1.968]	5000 [11023]	4735 [10438]	4265 [9402]

## **Drawings**





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