

# CASE 850

Portable robotic workstation

[BUY CASE](#)



## Output examples

[Production time -  
2 min 26 sec  
Ventilator  
Small objects  
|  
360?? spin](#)

[Production time -  
0 min 38 sec  
Hiking shoe  
Small objects  
|  
360?? spin](#)

[Production time -  
0 min 41 sec  
Puma Trainer Shoe  
Small objects  
|  
360?? spin](#)

[More Outputs](#)

## Technical specification

### Properties

Connection  
LAN, Wi-Fi  
API  
REST API Documentation  
Background  
integrated, diffuse (white)

### parameters

Minimum step  
1??  
Minimum rotation speed  
4.5 min / 360??  
Maximum rotation speed  
2.1 s / 360??  
Maximum shooting speed  
24 images / 3 s, 36 images / 4 s  
Load-bearing capacity  
20 kg / 44 lbs  
Supply voltage  
AC 100 ' 240 V

### dimensions

Transport Weight  
73 kg / 160 lbs (85 kg/ 187 lbswith pallet)  
Transport dimensions  
1060 ?? 1050 ?? 430 mm / / 41.7" ?? 41.3" ?? 16.9"  
Weight

62 kg / 137 lbs  
Dimensions  
980 ?? 960 ?? 340 mm / 38.6" ?? 38" ?? 13.4"  
Glass plate dimensions  
850 mm / 33.5"  
Working Area  
3 ?? 4 m / 9.8 ?? 13 ft  
[request your configuration](#)

### video

[More videos](#)

### related blogs

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