

BATTERY BULL MINITM

The **ProSeries®** Battery Bull Mini[™] is the ideal choice for single level battery change operation with a maximum of up to 30 battery changes each day. The device is guided and runs along guide rails, that are fixed to the front of the roller stands.

The standard model comes with one or two battery spaces and has powered magnet extraction, push – pull travel and hydraulic height adjustment for different roll out heights from 114 mm to 419 mm.

Battery Bull Mini -

straightforward solution for light duty applications!

Options

There are a number of options available on request:

- Single battery bed
- · Double battery bed
- Powered lift field kit (this can be ordered and installed to an existing BBM)
- Powered travel
- 3-phase 415V mains powered model



EnerSys[®], global leader in industrial batteries, has almost 20 years' experience in pioneering and promoting Battery Handling Solutions. Whether you have a small or large fleet of batteries, EnerSys can offer smart and reliable product with advanced flexibility and efficiency.



SPECIFICATION

Battery Bull Mini™ (H-BBM-2-25.5-73-12)

General specification			
1	Hydraulic system	Power Pack	
2	Capacity	1600 kg	
3	Service weight	590 kg	
4	Roller diameter	76.2 mm	
5	Roller shaft size	17.3 mm	
6	Minimum service aisle width	2159 mm	
7	Model color	Blue, optionally other colours	

Dimensional data			
8	Overall width	2097.1 mm	
9	Overall length	2356.3 mm	
10	Overall height lowered	1476.9 mm	
11	Ground to roller upper surface height (lowered position)	114.3 mm	
12	Ground to roller upper surface height (raised position)	419.1 mm	
13	Wheel base	1981.2 mm	
14	Centerline of drive wheel	1676.4 mm	
15	Ground clearance	19.05 mm	
16	Battery compartment length	2057 mm	
17	Battery compartment width	635 mm	



EnerSys EMEA

EH Europe GmbH Löwenstrasse 32 8001 Zürich Switzerland

Phone: +41 44 215 74 10 Fax: +41 44 215 74 11 **EnerSys Ltd**

Oak Court Clifton Business Park Wynne Avenue Swinton Manchester M27 8FF

Phone: 0161 794 4611 Fax: 0161 727 3809 Please refer to the website address for details of your nearest EnerSys office: www.enersys-emea.com

© 2015 EnerSys. All rights reserved. All trademarks and logos are the property of or licensed to EnerSys and its affiliates unless otherwise noted.