

MASSIMO[®]

POWER FOR LIFE

High Performance VRLA Battery

STAY CHARGED WITH
HITMAN



SINCE 1980

About :

Mittal Batteries today has an enviable status of being a prominent manufacturer and supplier in the industry, engaged in offering a wide assortment of Types of Tubular Batteries, Motorcycle Batteries, Solar Batteries, and SMF VRLA Batteries. With the strong R&D and Q/C team, we are supplying in all the said segments in our Massimo Brand and as per the client's specifications. All the batteries manufactured are a combination of machines and manpower with years of experience incorporated with the technological know-how.

At MBPL, we have a strong focus on the research and technological front keeping in mind the growing demands of the market. Team Massimo works in unison understanding the demands to deliver the customer-focused products and keeps them immensely satisfied.

Massimo SMF Batteries are manufactured in an ISO Certified & automated plant with a huge production capability in an eco-friendly environment. Our Massimo SMF Batteries are suited for varied applications of standby power needs- UPS, emergency light, solar lanterns, alarm & security system, railway communication, money cash register, Solar lanterns and systems etc.

Massimo is one of the leading Battery manufacturers in India incorporating the latest technologies for its product range and provide genuine products proven in testing parameters.

- SMF Product range from 7.2 AH to 12 AH and in higher capacities from 100 AH- 150 AH -200 AH -220 AH
- Manufactured in Eco-friendly manufacturing facility with latest technology.
- Lead calcium grid for extended life.
- Wide operating temperature range.
- Low self- discharge and long service life.
- Leak-proof construction.
- Fast deep discharge recovery.

RECHARGE CHARACTERISTICS

Charge Setting @27°C	Charging Voltage Per 12V Module
Float Voltage	13.50 V
Boost Voltage	13.80 V
Current	Min. 10% of Ah Capacity & Max. 20% of Ah Capacity

TECHNICAL SPECIFICATIONS

Model No	AH Capacity @ 20 Hour Rate	Voltage (V)	Approx. Charged Weight (in Kg)	Dimensions (in mm) (L*W*H) (+/- 2 mm)
12V 7.2	7.2	12	2.10 +/- 0.05	151 x 65 x 100
12V 8	8	12	2.30 +/- 0.05	151 x 65 x 100
12V 9	9	12	2.40 +/- 0.05	151 x 65 x 100
12V 12	12	12	3.30 +/- 0.05	151 x 99 x 100
12V 100	100	12	30.00 +/-1.00	331 X 170 X 221
12V 150	150	12	44.70 +/- 1.50	480 X 170 X 240
12V 200	200	12	59.50 +/- 1.80	522 X 238 X 246

ISO 9001 : 2015 Certified Facility

ISO 14001 : 2015 Certified Facility

Manufacturing Facilities: Zunax Energy Products LLP

Unit 1: Sy No. 806, Farooq Nagar Mandal
Burgula Village, Dist. Ranga Reddy
Telangana -509202 (INDIA)

Unit 2: Plot No. 24, IDA Kothur, Dist.
Ranga Reddy, Telangana- 509228
(INDIA)



www.massimobatteries.com
info@massimobatteries.com

MASSIMO[®]

POWER FOR LIFE

High Performance VRLA Battery

STAY CHARGED WITH
HITMAN



SINCE 1980

About :

Mittal Batteries today has an enviable status of being a prominent manufacturer and supplier in the industry, engaged in offering a wide assortment of Types of Tubular Batteries, Motorcycle Batteries, Solar Batteries, and SMF VRLA Batteries. With the strong R&D and Q/C team, we are supplying in all the said segments in our Massimo Brand and as per the client's specifications. All the batteries manufactured are a combination of machines and manpower with years of experience incorporated with the technological know-how.

At MBPL, we have a strong focus on the research and technological front keeping in mind the growing demands of the market. Team Massimo works in unison understanding the demands to deliver the customer-focused products and keeps them immensely satisfied.

Massimo SMF Batteries are manufactured in an ISO Certified & automated plant with a huge production capability in an eco-friendly environment. Our Massimo SMF Batteries are suited for varied applications of standby power needs- UPS, emergency light, solar lanterns, alarm & security system, railway communication, money cash register, Solar lanterns and systems etc.

Massimo is one of the leading Battery manufacturers in India incorporating the latest technologies for its product range and provide genuine products proven in testing parameters.

- SMF Product range from 7.2 AH to 12 AH and in higher capacities from 100 AH- 150 AH -200 AH -220 AH
- Manufactured in Eco-friendly manufacturing facility with latest technology.
- Lead calcium grid for extended life.
- Wide operating temperature range.
- Low self- discharge and long service life.
- Leak-proof construction.
- Fast deep discharge recovery.

RECHARGE CHARACTERISTICS

Charge Setting @27°C	Charging Voltage Per 12V Module
Float Voltage	13.50 V
Boost Voltage	13.80 V
Current	Min. 10% of Ah Capacity & Max. 20% of Ah Capacity

TECHNICAL SPECIFICATIONS

Model No	AH Capacity @ 20 Hour Rate	Voltage (V)	Approx. Charged Weight (in Kg)	Dimensions (in mm) (L*W*H) (+/- 2 mm)
12V 7.2	7.2	12	2.10 +/- 0.05	151 x 65 x 100
12V 8	8	12	2.30 +/- 0.05	151 x 65 x 100
12V 9	9	12	2.40 +/- 0.05	151 x 65 x 100
12V 12	12	12	3.30 +/- 0.05	151 x 99 x 100
12V 100	100	12	30.00 +/-1.00	331 X 170 X 221
12V 150	150	12	44.70 +/- 1.50	480 X 170 X 240
12V 200	200	12	59.50 +/- 1.80	522 X 238 X 246

ISO 9001 : 2015 Certified Facility

ISO 14001 : 2015 Certified Facility

Manufacturing Facilities: Zunax Energy Products LLP

Unit 1: Sy No. 806, Farooq Nagar Mandal
Burgula Village, Dist. Ranga Reddy
Telangana -509202 (INDIA)

Unit 2: Plot No. 24, IDA Kothur, Dist.
Ranga Reddy, Telangana- 509228
(INDIA)



www.massimobatteries.com
info@massimobatteries.com