



12V AGM Battery Aquira Series Microtex

What is a 12V AGM battery - valve regulated (VRLA)?

Microtex 12v AGM battery - valve-regulated (VRLA) with high power density using absorbent glass mat are available in a wide range from 70Ah to 200Ah. VRLA 12v AGM Battery for the UPS & Inverter industry from Microtex are sealed maintenance-free batteries and come with assured quality.

Who makes Microtex batteries?

Microtex batteries are designed by Dr Wieland Ruscha leading battery scientist & inventor of the copper stretch metal submarine battery design. Comparable to any leading international brands of batteries - our designs match with the best in the world. Microtex batteries are known the world over for its dependable & reliable battery performance

How long do 2V AGM VRLA batteries last?

Experience shows that 80% of 2V AGM VRLA batteries last only 2 to 3 years. Don't let that happen! Choose long-lasting deep-cycle batteries from Microtex. Long service life - 10 years designed life - best return on investment cost Dependable lead acid battery capacity so you can get complete performance.

What is a VRLA battery & SMF battery?

VRLA stands for Valve Regulated Lead Acid battery & SMF stands for Sealed Maintenance Free. Both are characteristics of a 12V AGM Battery. AGM stands for Absorbent Glass Mat separator. Microtex 12V SMF VRLA batteries in ABS containers are available from 12v 70Ah to 12v 200Ah. Leak-Proof terminals pole bushing.

Who makes SMF battery?

Microtex have been manufacturing SMF battery in India since 2007 for Telecom, Solar & Standby battery applications meeting Global standards. What is SMF Battery?



12V AGM Battery Aquira Series Microtex

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

