



Seamark ZM Technology Group (H.K.) CO.,Ltd

Add: Building 10, Huaide Cuihai industrial Park, Fuyong Street, Bao'an district, Shenzhen, China

www.seamarkxray.com

Mobile:+8618779975930

Fax:0755-29929953

E-mail: info@seamarkxray.com

X Ray inspect lithium battery cathode and anode

奇瑞汽车股份有限公司成立于 1997 年，是一家国有控股企业，现在已成为国内最大的集汽车整车，动力总成和关键零部件的研发，试制，生产和销售为一体的自主品牌汽车制造企业，以及中国最大的乘用车出口企业。奇瑞已具备年产 90 万辆整车，90 万台发动机及 80 万台变速箱的生产能力，建立了 A00, A0, A, B, SUV 五大乘用车产品平台，上市产品覆盖十一大系列，共 21 款车型，奇瑞以“安全，节能，环保”为产品发展目标，先后通过 ISO9001,德国莱茵公司 ISO/TS16949 等国际质量体系认证。

奇瑞汽车不仅在汽车制造上具有卓越的技术优势，而且在新能源电池研发上有同样具备较高的水准，在当下盛行的新能源锂电池环保概念理念下，奇瑞汽车依托于技术优势，打造更符合社会发展的技术优势。2019 年 8 月采购了 X6600 x ray inspection machine 来检测锂电池阴阳极。

锂电池检测实拍图-锂电池阴阳极检测

X Ray inspect lithium battery cathode and anode

Chery Automobile Co., Ltd. was established in 1997. It is a state-owned holding company. It has now become the largest independent brand car manufacturing company in China that integrates the research and development, trial production, production and sales of automobile vehicles, powertrains and key components Companies, and China 's largest passenger car exporter. Chery already has an annual production capacity of 900,000 complete vehicles, 900,000 engines and 800,000 gearboxes. It has established five major passenger vehicle product platforms, A00, A0, A, B, and SUV. With a total of 21 models, Chery takes "safety, energy saving, and environmental protection" as its product development goals, and has successively passed ISO9001, German Rheinland ISO / TS16949 and other international quality system certifications.

Chery Automobile not only has excellent technical advantages in automobile manufacturing, but also has a high level in the research and development of new energy batteries. Under the current concept of environmental protection of new energy lithium batteries, Chery Automobile relies on technological advantages to create more Technical advantages in line with social development. In August 2019, Chery purchased the X6600 x ray inspection machine to inspect lithium batteries cathode and anode.

X Ray inspect lithium battery cathode and anode