

**European style ABP - magnetization, demagnetization,
magnetic measurements. All we can**

The company is located in the National Science and Technology Enterprise Incubator and National Business Park (ABP) in the National Science and Technology Park. The headquarter of Ningbo Canmag Technology Co., Ltd., is located at No. 3 on the bank of Zhongtang River.



As soon as we entered the door, we can feel that Canmag's private garden style.



There is an exhibition room on the first floor, which has a European style. Moreover, the layout of the products is well-spaced and the design is warm and unique.





As a company founded in 1994, Canmag specializes in the production, development and research of magnetizing, test technology and automation machines. It has established cooperative relationships with many Fortune 500 companies and multinational companies.

Canmag's products are used in magnetic materials manufacturing, motor industry, electro-acoustic industry, automotive, aerospace, microwave communications and other fields. It has the CE certification and ISO9001 quality management system certification.

As a feature, Canmag's magnetizing machine and charging/demagnetizing machine adopt specially designed high-voltage pulse non-inductive capacitor, with strong discharge capacity, advanced control circuit and intelligent protection technology, which makes the machine stable and reliable, suitable for continuous operation. Computer-aided design of various types of magnetic yokes, from plane to radial, from rubber, ferrite to NdFeB, SmCo can be designed and manufactured shortly after the customer provides the drawings. In recent years, the company has focused on the development of automatic magnetizing equipment and automatic testing equipment, which has been widely used.

Speaking of the future, the general manager Mr. Huang said that the journey of Canmag is the starry sea, and hopes to work together with many high-tech enterprises in the Chinese Science and Technology Park to create a better future.