

全自动充退磁机 单极充台设备 流水线充磁机适配

产品名称	全自动充退磁机 单极充台设备 流水线充磁机适配
公司名称	深圳市久巨工业设备有限公司
价格	1.00/台
规格参数	久巨:久巨充磁 单极:定制 深圳:深圳充台
公司地址	广东深圳市宝安区沙井街道后亭社区巨基科技工业园B栋2楼
联系电话	86 0755 29351099 18002556337

产品详情

产品说明：

“MAG系列”充/退电源

MAG" series charge / demagnetization power

磁性材料被广泛应用于家电、汽车、铁路、航空航天、电力、钢铁等领域。MAG电容型脉冲式充磁机有着快速高效的优点，对磁性材料的着磁基本采用此类设备。公司产品以稳定的性能，优良的安全保障，在业内树立起品牌的标杆，深受国内外广大客户信赖。

本产品采用电容作为能量集结源,脉冲式放电输出，用这种方式得到小电流输入，大电流输出，通过充磁线圈，对磁性材料进行充磁，以PLC可编程控制器为核心的测量-控制装置对电容充电、储能和输出等执行控制，放电周期和输出电压均可设定、调节。

(Magnetic materials are widely used in the appliance, automotive, rail, aerospace, electric power, iron and steel and other fields.MAG capacitive pulse magnetizing machine has the advantages of fast and efficient, and magnetic materials with magnetic basic use of such equipment. The company's products with stable performance, excellent security in the industry to establish the benchmark of the brand by the trust of our customers at home and abroad.This product uses capacitors as energy build-source, pulse discharge output, input this way, a small current, high current output, through the magnetizing coils, the magnetization of magnetic materials, PLC programmable controller as the core measurement - control means charging the capacitor, the energy storage and output execution control discharge cycle, and the output voltage can be set and adjusted.)

MAG系列，高压电容式充/退磁机

MAG series, high-voltage capacitor charge/ Demagnetization

特点：

Features:

采用光钎隔离脉冲控制技术，的电压集成控制芯片，并将充磁机内部的阻抗减低至极限状态，输出高效率的充磁电流，并将电流衰减时间缩至最短的回路，使用一般的充磁机进行连续充磁的时候，因为充磁线圈温度的上升导致充磁线圈的损坏，或因温度的上升导致阻抗的上升，或因充磁电流的降低导致充磁的不充分等等，L型（低阻抗型）的产品可以将充磁线圈的热发生量抑制到原来的1/5左右，而且，对应于负荷动作的专门设定，也可以制作超低阻抗型。

Lightthebrazingisolatedpulsecontrol

technology,precisionvoltageintegratedcontrolchipandtheMagnetizerinternalimpedanceto reduce to the limits of state output high efficiency of the magnetizing current, and current decay time is reduced to the shortest loop, using the general magnetizers continuous magnetizing when the temperature rises, because the magnetizing coil to caused damage to the magnetizing coils, or lead to rise in impedance due to the temperature rise, or due to the decrease of the magnetizing current is not sufficient to cause magnetizing, L-type (low impedance) of the product can be heat generation amount of the magnetizing coil is suppressed to about 1/5 of the original, and, specifically set corresponding to the load operation, also can produce ultra-low impedance type.

我司可根据客户不同的要求，设计制作200-4000V,500UF—100,000UF的各种不同功率的充退磁设备。

Division I according to the different requirements of our customers, designed 200-4000V, demagnetization 500UF-100000UF of, various power equipment.

产品命名规则Product Naming

MAG— / ---

1：充磁机系列代码Magnetizer series code

2：大输出电压，数字乘以100Maximum output voltage, the number is multiplied by 100

3：大配置容量，数字乘以100Maximum configuration capacity, the number is multiplied by 100

4：设备特征“单充式充磁机不标注，“T”表示为退磁机，“CT”表示为充退磁一体机。The device features single charge-the Magnetizer not marked, "T", "CT" said one machine demagnetization Demagnetization.

5：数显式面板不标注，“Y”表示液晶触摸屏面板显示。The digital display panel is not marked, "Y" LCD touch screen panel displays.

6：单组电流输出不标注，数字表示电流输出组数。The current output of a single set of marked numbers indicate the number of current output group.

代表性的充磁设备型号及参数表

Representative of the magnetized device model and parameter table

充退磁机 Demagnetization machine 1000V-3500V 系列 1000V-3500V
Series 型号 Model MAG-1520 MAG-2020 MAG-2520 MAG-3550 电源 Power
supply 220V 220V 380V 380V 充电时间 Charging time 1-1.5S 1-2.0S 1-3.0S 1-6.0S 输出电压 Output voltage DC 50-1500V
DC 50-2000V DC 50-2500V DC 50-3500V 电容容量 Capacitance 2000UF 2000UF 2000UF 5000UF 输出能量 Output
energy 2250J 4000J 6250J 30625J 大电流 Maximum current 10.000A 20.000A 30.000A 40.000A 外形尺寸 Maximum
current 120*55*80 120*70*80 120*80*80 110*80*150 重量 Weight 180KG 200KG 260KG 600KG

基本性能

Basic performance

可控电压直流脉冲输出

the controllable voltage DC pulse output

电源指示、电容容量指示、输入电压指示、充电结束指示、输出电压指示、放电电流指示

The power indicator, capacitance indicates input voltage indication, the end of charge indication, indication of the output voltage, the discharge current indication

放电周次计数

discharge cycles count

外部信号控制

external signal control

紧急停止，内部放电保护（设备被打开、充电超时、待机超时）

emergency stop the internal discharge protection (the device is opened, charging timeout, standby timeout)

选用功能：

Optional features:

选用三相与两相供电（大能量设备要求提高充电速度）充退磁一体机

selection of the three-phase and two-phase power supply (large energy equipment requirements to improve the charging speed) demagnetization one

多路输出，手动充电，输出极性切换

Multiple output manually charging output polarity switch

电容器分级组合，容量采取闸刀切换

capacitor classification combination, the capacity to take the knife switch

分步放电功能（适用对材料进行定位的充磁，一般为分低、高二次充电）

Step-by-Step discharge function to locate the material (for magnetizing, generally divided into low-, high-rechargeable)

反峰切除功能（推荐配合多级线圈使用）

Anti-function peak resection (Recommended with multiple coil use)

触摸屏（去除面板的指令键和表头等显示，集合在液晶屏上显示和作用）

Touch screen (Remove panel instruction key and meter etc show that set displayed on the LCD panel and role)

价格说明

一般情况下：

划线价格：划线的价格可能是商品的销售指导价或该商品的曾经展示过的销售价等，并非原价，仅供参考。未划线价格：未划线的价格是商品在阿里巴巴中国站上的销售标价，具体的成交价格根据商品参加活动，或因用户使用优惠券等发生变化，最终以订单结算页价格为准。

活动预热状态下：

划线价格：划线的价格是商品在目前活动预热状态下的销售标价，并非原价，具体的成交价可能因用户使用优惠券等发生变化，最终以订单结算页价格为准。未划线价格：未划线的价格可能是商品即将参加活动的活动价，仅供参考，具体活动时的成交价可能因用户使用优惠券等发生变化，最终以活动是订单结算页价格为准。

*注：前述说明仅当出现价格比较时有效。若商家单独对划线价格进行说明的，以商家的表述为准。