## 湖南锅炉除尘 ,燃煤锅炉,生物质锅炉,生物质蒸发器除尘器

产品名称	湖南锅炉除尘 ,燃煤锅炉,生物质锅炉,生物质蒸发器除尘器
公司名称	长沙麦迪环保设备有限公司
价格	26800.00/台
规格参数	麦迪环保:麦迪环保锅炉烟气治理 LMCD:64-3000M2 湖南:长沙
公司地址	长沙市开福区车站北路919号湾居5、6、7栋805 房
联系电话	0731-84625629 18075165919

## 产品详情

主题:湖南锅炉除尘,燃煤锅炉除尘,生物质锅炉除尘器,生物质蒸发器除尘器;长沙麦迪环保设备有限公司锅炉除尘及脱硫,除尘器及脱硫塔配套锅炉吨位1吨/2t/4吨/6吨/8吨/10吨/15吨/20吨/35吨/75吨/130吨/150吨/220吨等,根据锅炉吨位配置,按除尘器大小进行厂内生产或现场制造(大型除尘器);下面介绍一下大型锅炉除尘器。

LMCD-G (MD)型锅炉专用袋式除尘器

LMCD-G (MD) Type Bag Dust Collector for Boile

## 【概述Introduction】

综合PPC气箱脉冲除尘器与LMCD长袋低压脉冲袋式除尘器的优点,并借鉴国外先进技术而推出的锅炉(燃煤锅炉、生物质锅炉、垃圾焚烧锅炉)专用离线清灰低压脉冲袋式除尘器。它是一种处理风量大、清灰效果好、除尘效率高、运行可靠、维护方便、占地面积小的单元组合式除尘设备,模块式生产,质量稳定。广泛应用于电力、冶金、建材、化工等行业的过滤、烟气除尘和物料回收。

Focus on the advantages of PPC Plenum Pulse Bag Filter and LMCD Long-Bag Pulse Bag Pulse Filter, And draw lessons from foreign advanced technology and introduced the boiler (Coal-fired boiler ,dust collector, Biomass boiler, Waste incineration boiler) Special off-line removal by low pressure pulse bag filter. It is a kind of processing large air volume, ash removal effect is good, high dust removal efficiency and reliable operation, convenient maintenance, covers an area of small unit modular dust removal equipment, modular production, quality and stability. Widely used in electric power, metallurgy, building materials, chemical and other industries filtration, flue gas dust removal, and material recycling.

## 【特点简介Characteristics】

除尘器阻力控制技术:通过烟气流途径的设计保证除尘器的阻力小。

滤料运用技术:根据设备的不同运用场合选用的滤料。

离线清灰和离线检修技术:对除尘器离线阀进行了独特设计,保证了除尘器的离线清灰功能和不停机检修功能的可靠。

内置旁路系统减小占地,投资的同时更另有效的保护滤袋,延长使用寿命。

PLC可编程控制器的运用,保证了除尘器作为工厂运行设备的操控自动化。

Filter resistance control technology, Through the design of the smoke flow way guarantee dust catcher of least resistance

Filter material using technology: according to the different use situation of the equipment to choose cost-effective filter material.

Off-line soot cleaning and overhaul technology: dust catcher offline valve for the unique design, guarantee the offline soot cleaning function of the filter function of reliable and don't stop.

Reduce cover an area of bypass system, investment and more effective protection filter bag, prolong service life

The use of PLC programmable controller, ensure the filter factory running equipment control automation.