## 养殖料塔厂家直供,镀锌板料塔厂家自营百牧机械

产品名称	养殖料塔厂家直供,镀锌板料塔厂家自营 百牧机械
公司名称	青州市百牧机械设备有限公司
价格	3000.00/件
规格参数	品牌:百牧机械 规格:3T-30T 产地:山东潍坊
公司地址	青州市开发区
联系电话	15244475549 15244475549

## 产品详情

镀锌板料塔是采用高强度低碳钢板制成的,表面采用的是热镀锌技术,使其表面抗腐蚀性更强, 经久耐用,可以安装在任何地方。镀锌板料塔一般用于饲料生产加工,比如豆粕、油脂等的加工及贮藏 。它能够有效的进行螺旋搅拌,保证物料的混合均匀,提高生产效率。镀锌板料塔具有防火、防腐蚀、 耐腐蚀、耐磨损、结构紧凑等优点。

牧业生产加工常用设备有谷物筛选机,混合机,搅拌机,搅拌槽,料仓,搅拌桶,饲料料塔,镀锌板料塔等,它们的功能各有不同,但它们都在饲料加工中起着重要的作用。

镀锌板料塔厂家直供,我司是一家专业从事镀锌板料塔设计、制造、安装及服务,拥有一批经验丰富的技术人员及高素质的销售服务团队,能够根据客户的要求,提供产品及服务。

同时,我司还提供专业的安装调试服务,确保产品质量,满足客户的需求。镀锌板料塔虽然价格 比普通料塔贵,但它的使用寿命更长,耐腐蚀性更强,更能满足饲料加工的要求,是饲料加工中选择。

Galvanized plate material tower is made of high strength low carbon steel plate, and the surface is hot galvanized technology, which makes its surface more corrosion resistant and durable, and can be installed anywhere. Galvanized plate material tower is generally used for feed production and processing, such as soybean meal, grease and so on. It can effectively carry out spiral mixing to ensure the uniform mixing of materials and improve the production efficiency. Galvanized plate material tower has the advantages of fire prevention, corrosion resistance, compact structure, etc.

The commonly used equipment in animal husbandry production and processing include grain screening

machine, mixer, mixer, mixing tank, bin, mixing barrel, feed tower, galvanized plate material tower, etc. Their functions are different, but they all play an important role in feed processing.

Galvanized plate material tower manufacturers direct supply, our company is a professional engaged in galvanized plate material tower design, manufacturing, installation and service, has a group of experienced technicians and high-quality sales service team, can according to the customer's requirements, to provide the most superior product and service. At the same time, our company also provides professional installation and commissioning services to ensure product quality and meet customer needs.

Although the price of galvanized plate material tower is more expensive than ordinary tower, its service life is longer, corrosion resistance is stronger, and it can better meet the requirements of feed processing, which is the best choice in feed processing.