160T 200T 250T 300T 自动硫化机

产品名称	160T 200T 250T 300T 自动硫化机
公司名称	青岛金港湾机械公司
价格	.00/个
规格参数	类型:平板硫化机 型号:YM-HV2-100 样式:卧式
公司地址	中国 山东 青岛市 临港工业园188号
联系电话	86 0532 85185085 15806563897

产品详情

类型 平板硫化机 型号 YM-HV2-100 样式 **た**個 运行方式 全自动硫化机 品牌 港湾 最大宽度 2000 (mm) 切割刀宽 660 (mm) 最大行程 300 (mm) 公称合模力 1.0X2 (MN) 电动机功率 3.0 (KW) 外形尺寸 2000x1000x1700 (m) 重量 8000 (kg)

双头双模硫化机双联硫化机 产地:中国青岛

产品型号:ym-hv2-100ym-hv2-160 ym-hv2-200 ym-hv2-300

热板规格:350x350 400x400 450x450 500x500 600x600 700x700 mm

柱寒直径:200 300mm

柱塞行程:300 mm

温度范围:0-300度

加热方式:电热

控制方式: plc 普通电器组合(按合同)

其他参数:咨询

本机适用于硫化各种橡胶塑料模型制品和非模型制品。该机为柱式和框式二种结构、,压制形式为下压

式(向上)。柱塞在工作液压力作用下上升使热板闭合得压,柱塞下降(即热板开启)靠热板、平台及柱塞自重,驱使工作液流回储油箱,达到下降(即开启)的目的。本机的油缸由球墨铸铁制成,提高了油缸的受压强度和耐磨性。油缸中放置有用耐油橡胶制成的密封圈,在本机工作中起密封作用。组合油泵是本机工作的动力源,它供给具有一定压力的工作液。工作液经控制阀进入油缸,将控制阀上的操纵手柄拨到不同的位置,柱塞即可上升或下降。本机可采用管状电加热元件加热,不需要锅炉,可减少空气污染,保持车间清洁;为达到节能效果,也可以用蒸汽或导热油加热(定做时要求)

double dual-cavity curing machine origin: chinese qingdao model: ym - hv2-100 hot plate 350x350 specification: 400x400 450x450 500x500 600x600 700x700 mm diameter of piston, piston stroke 200300mm 300 mm temperature range: 0-300 degrees and other parameters of electric heating mode: : consulting

the machine is suitable for vulcanized rubber products, plastic products, and the model of model.this column and frame structure, two kinds of forms to press, suppression (up). in working liquid plunger under pressure to have closed up hot plate, piston down (namely the hot plate opening) by the hot plate, platform and piston driven by gravity, working fluid flow back to drop, oil box (open).the cylinder is made by the ductile iron, improve the cylinder pressure strength and wear resistance. in the cylinders placed useful oil resistant rubber sealing machine, made in the work of sealing effect.combination of pump is the power supply, it is working with certain pressure of work, the work into cylinders, valves will control the control handle to dial in different position, piston can rise or fall.the machine adopts tubular electrical heating element, need not boiler heating, can reduce the air pollution, maintain clean, for the energy-saving effect, also can use steam or heat conduction oil heating (custom-built requirement when)