

# Electricity boiler steam-

产品名称	Electricity boiler steam-
公司名称	金湖通奥机械有限公司
价格	7800.00/个
规格参数	加工定制:是 类型:电加热蒸汽发生器 出口压力:低压
公司地址	金湖县建设路359号二楼
联系电话	15351762687

## 产品详情

一.电蒸汽锅炉的特点.1、用电能作为能源，无噪音、100%无污染、无公害，是绿色环保产品 2、小型锅炉(30-300kg)炉体电控一体,便于安装和配接；大型锅炉（500kg以上）炉体与电控分体，杜绝电气控制部分受炉体的高温影响，保证电控器件的稳定运行。3、采用先进的技术和生产工艺，热效率达100%。4、采用先进的德国西门子电脑控制器，具有性能可靠、自动化程度高、使用方便等优点。5、使用优质的电器元件，确保产品的使用寿命。

二.德国弘道电蒸汽锅炉的优点。1、安全性: 漏电保护：当锅炉发生漏电时，通过漏电断路器及时切断电源，确保人身安全。 缺水保护：当锅炉缺水时及时切断加热管控制电路，防止加热管发生干烧损坏，同时控制器发出缺水报警指示。 接地保护：当锅炉外壳带电时，通过接地线把漏电流导入大地，从而确保人身安全。通常保护接地线应与大地之间作良好的金属联接，常用深埋在地下的角铁、钢管做接地体，接地电阻不得大于4Ω。 蒸汽超压保护：当锅炉蒸汽压力超过设定的上限压力时，安全阀启动，释放出蒸汽使压力降低。 过流保护：当锅炉超负荷（电压过高）工作时，漏电断路器自动断开。 电源保护:借助先进的电子线路检测到过电压、欠电压、断相等故障状态后，进行可靠的断电保护.2、方便性: 电源引入电控箱后，一键操作，锅炉便进入（或脱离）全自动运行状态。 锅炉内水量减少，控制系统自动通过补水泵把水从水箱补充到锅炉内。3、合理性:为合理有效的使用电能，特别将加热功率分为数段，并由控制器自动循环投入（切断）用户根据实际需要确定好加热功率后，只需合上相应漏电断路器（或按下相应的投切开关）即可。加热管的分段循环投切，降低了锅炉在运行中对电网的冲击。4、可靠性: 锅炉本体使用氩弧焊打底，手工焊盖面，经过x射线探伤的严格检查。 锅炉使用钢材，严格按制造标准选用。 锅炉使用配件，均选用国际优质产品，并经试炉检验，保证了锅炉的长期正常运行。 锅炉控制元器件采用全套德国西门子配置，plc控制主板为德国弘道公司提供。

electricity steam boiler

one. the electricity steam boiler's characteristic .1, take the energy with the electrical energy, does not have the noise, 100% not to have the pollution, not to have the environmental damage, is the green environmental protection product 2, small boiler (30-300kg) furnace body electrically controlled body, is advantageous for an

zhuanghe to match meets; the large-scale boiler (above 500kg) the furnace body and the electrically controlled fission, cease the electric control part furnace body's high temperature influence, the guarantee electrically controlled component's steady operation. 3rd, uses the advanced technology and the technique of production, the thermal efficiency reaches 100%. 4th, uses the advanced german simens computer controller, has the perform reliably, the automaticity to be high, merits and so on easy to operate. 5th, the use high quality electric appliance part, guarantees the product the service life.

two. german great road electricity steam boiler's merit. 1st, security: leakage protection: when the boiler has the leakage, through leaks the circuit breaker prompt dump, ensures the personal safety. water scarcity protection: when the boiler water scarcity the prompt cut-off preheater pipe control circuit, prevents the preheater pipe to have the parched damage, simultaneously the controller issues the water scarcity warning instruction. ground protection: when boiler jacket charged, through meets the grounding to leak the electric current to induct the earth, thus ensures the personal safety. usually the protection meets the grounding to make the good metal joint with earth, buries deeply commonly used in the underground corner iron, the steel pipe makes the earth body, the earth resistance do not be bigger than 4 . steam overpressure protection: when the boiler pressure surpasses the hypothesis the upper limit pressure, the safety valve starts, releases the steam to cause pressure drop. overflow protection: when the boiler excess load (overtension) works, leaks the circuit breaker automatic shutdown. power source protection: has been to the voltage after the advanced electronic circuit examination, to owe the voltage, breaks the equal malfunction, carries on the reliable power failure to protect .2, conveniences: after power source introduction electrically controlled box, an operation, the boiler then enters (or is separated from) the completely automatic running status the boiler domestic waters quantity reduces, the control system through makes up the water pump to supplement automatically the water from the water tank to the boiler. 3rd, rationality: for the reasonable effective use electrical energy, specially the thermal rating will divide into several sections, and by the controller autocycle investment (cut-off) the user after the actual need determined good thermal rating, only need close leaks the circuit breaker correspondingly (or presses down correspondingly throws cuts switch) then. preheater pipe's partition circulation threw cuts, reduced the boiler in the movement to the electrical network the impact. 4th, reliability: the boiler proper uses the argon arc welding scratch coat, the manual welding screen, passes through the x-ray crack detection the strict inspection. the boiler uses the steel products, selects strictly according to the manufacture standard.. the boiler use fitting, selects the international quality product, and after tries the stove examination, has guaranteed boiler's long-term normal operation. the boiler control primary device uses complete set germany simens to dispose, the plc control motherboard provides for the german great road company

本产品的加工定制是是，类型是电加热蒸汽发生器，出口压力是低压，燃烧方式是电加热，循环方式是自然循环锅炉，品牌是TOKE，燃料耗量是根据型号确定，功率是60KW，蒸汽产量是0.05T，有效水容积是28，重量是600KG，用途是工业锅炉，最高温度是165，尺寸是xxxx\*xxxx\*xxxx，工作电压是380，结构形式是立式