

## WDR型电加热锅炉

WDR ELECTRIC HEATING BOILER

### 产品简介 Product Introduction

WDR型电加热锅炉是永兴锅炉集团推出的一款以电能为能源的卧式加热锅炉，主要包含电加热蒸汽锅炉、电加热常压热水锅炉、电加热承压热水锅炉。它采用电力作为加热能源，工作节能环保，生产过程中不产生废气、废渣、废料等，既改善了工人的工作环境，也符合国家的环保政策要求，是一款非常迎合客户需求的锅炉。与其特点。

避免了元件受热老化产生的问题，提高了使用寿命。锅炉本体采用锅炉钢板，保证了锅炉的质量，也提高了外观的美观度。除此之外，它还可以自动跟踪检测循环水或蒸汽流量，满足日常工作的要求。

WDR型电加热锅炉采用电控制，采用电加热方式，纵、环焊缝均为自动焊，并进行X射线探伤，既确保了锅炉的质量，又提高了外观的美观度。此外，电加热锅炉还可以根据出水温度来控制循环泵的启动或关闭。

WDR type electric heating boiler is a horizontal heating boiler pushed out by Yongxing boiler group, mainly including electric heating steam boiler, electric heating atmospheric pressure hot water boiler, electric heating承压 hot water boiler. It uses electricity as heating energy, and will not produce waste gas, waste residue, waste, etc. in the production process, which can improve the working environment of workers and meet the requirements of national environmental protection policy. It is a boiler that is very popular with customers.

## 性能特点 Performance Characteristics

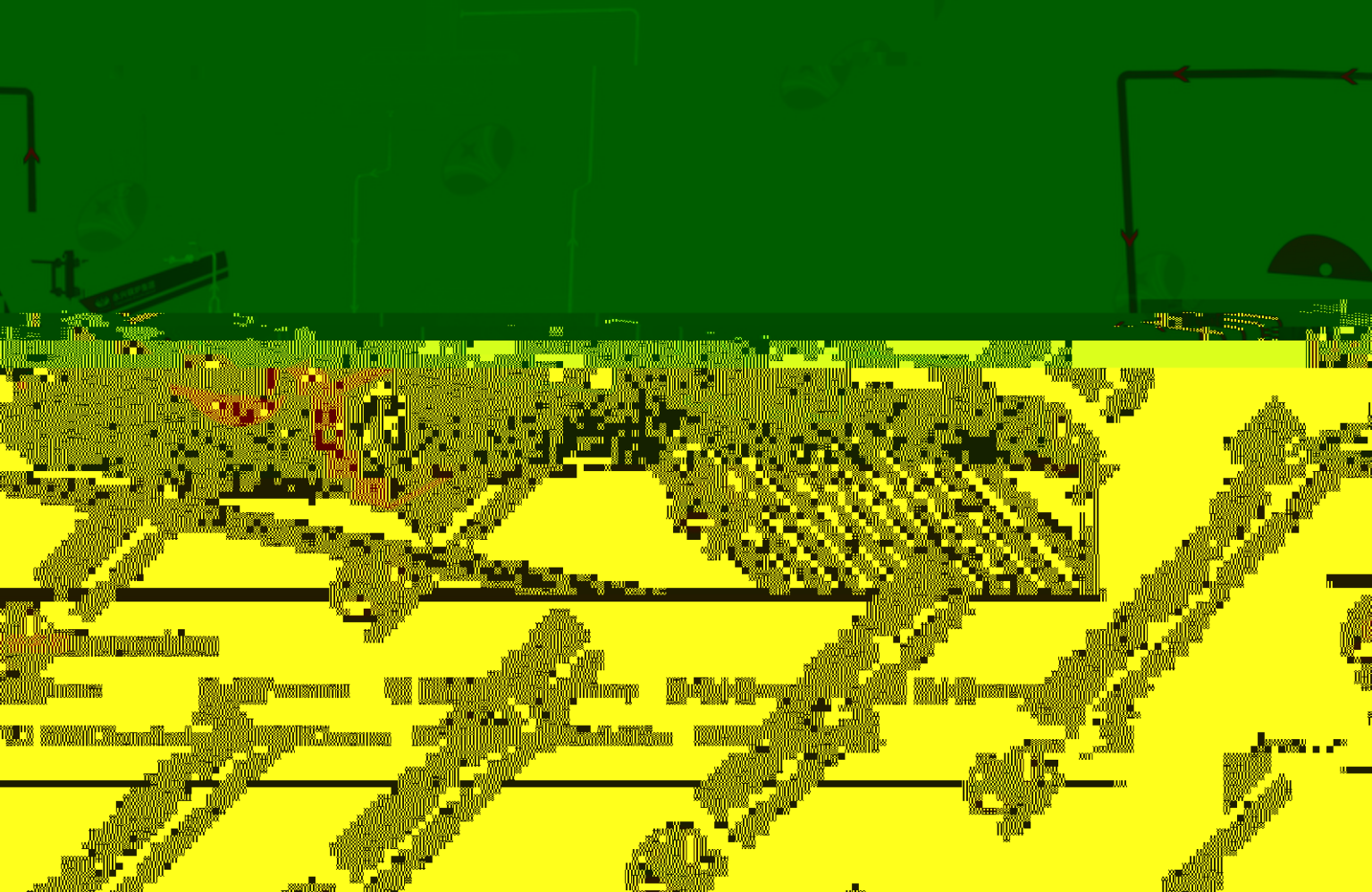
- 锅炉本体采用优质保温材料做保温，散热损耗小，减少了能源消耗
- 炉体与电控制装置完美组合，实现了机电一体化，减少了占用空间
- 电加热管与炉体采用

锅炉不用逐次加载或减载设计，有效的保护了加热管

加热装置使用寿命长合金金属加热管

防止对电网的冲击，电锅炉的使用寿命延长了使用寿命

系统图



## 技术参数 Technical Parameters

### 蒸汽锅炉 Steam Boiler

型号规格 Model And Specification 额定蒸发量 Rated Steam Capacity 额定工作压力 Rated Working Pressure 饱和蒸汽温度 Saturated Steam Temperature 热效率 Heat Efficiency 额定功率 Rated Power 设计燃料 Design Fuel 最大运输重量 Max Transport Weight 最大运输尺寸 Max Transport Dimension

Model And Specification	Rated Steam Capacity (T/h)	Rated Working Pressure (MPa)	Saturated Steam Temperature (°C)	Heat Efficiency (%)	Rated Power (KW)	Design Fuel	Max Transport Weight (KG)	Max Transport Dimension (LxWxH) (MM)
WDR0.3-0.7	0.3				216		950	2200X1300X1400
WDR0.5-0.7	0.5				360		1500	2400X1400
WDR0.7-0.7	0.7						504	1700 2500
WDR1.0-0.7	1.0	1.0	0.7	171			720	1850 2500
WDR1.0-1.0	1.0	1.0	1.0	184			720	1850 2500
WDR2.0-0.7	2.0		1.25	194		≥98	1440	3000
WDR2.0-1.0	2.0		1.6	205			1440	3000
WDR2.0-1.25	2.0		2.5	225			1440	3100
WDR2.0-1.6	2.0						1500	3250
WDR2.0-2.5	2.0						1500	3360
WDR4.0-1.25	4.0							

电能 Electricity

## 相关案例 Related Project

