



EQUIPMENT AND SERVICES FOR OIL & GAS FIELDS

EQUIPMENT AND SERVICES
FOR PETROCHEMICAL, OIL & GAS
SURFACE FACILITIES













Website: www.lyrcpe.com





Boiler type



WNS fuel gas hot water boiler



Gas heat conduction oil furnace











Website: www.lyrcpe.com







DZH-type biomass boiler



Chain biomass hot water boiler











Website: www.lyrcpe.com







WNS-type biomass boiler



Chain biomass steam boiler











Website: www.lyrcpe.com







LSS-type tubular boiler



• Ling condensing integrated fuel gas steam boiler











Website: www.lyrcpe.com







SZS fuel gas hot water boiler



SZS-type fuel gas steam boiler











Website: www.lyrcpe.com







WNS fuel gas steam boiler



• QXX high speed external circulating fluidized bed boiler











Website: www.lyrcpe.com







QXX low speed internal circulating fluidized bed boiler



• DHX circulating fluidized bed boiler

















Circulating fluidized bed power station boiler

WNS fuel gas hot water boiler



Luoyang Runcheng Petrochemical Equipment Co.,LTD.

Add: No.1, Weiliu Road,Luoyang Industrial Park,LuoyangHenan ,P.R. China Tel: 0086-13525953919 FAX: 0086-379-62188239

E-mail: sandy@ly-rcpe.com
Website: www.lyrcpe.com









Website: www.lyrcpe.com





Capacity: 0.7-14MW

Thermal efficiency: ≥95%

Applicable fuels: LNG natural gas, diesel oil, city gas, liquefied gas and so on

Applications: Central heating, public heating

Brief introduction: New pot WNS type fuel gas boiler is a boiler product developed in cooperation with German technology. All the technical indexes have reached the world advanced level. This type of boiler really did a clean combustion, emissions pollution-free, easy operation, sufficient output.

National 24-hour sales hotline:

4009698919 Data download

- Product introduction
- Performance benefits
- Working principle
- Technical Parameters

Product introduction

The new WNS type fuel gas boiler is a boiler product developed with German technical cooperation, and all technical indexes reach the advanced level of the world. This series of boiler is a boiler, which is mainly composed of boiler body, connecting flue, burner, soda system, instrument, economizer and condenser etc. It is clean, pollution-free, easy to operate and sufficient. When fuel gas is used for fuel gas, it is usually used as fuel. When gas is used, gas, natural gas and liquefied petroleum gas can be used as fuel.

Fuel gas boiler is widely used in hospitals, schools, textile mills, garment factories, large supermarket, garment factories, dyeing factory, hotel, dining room, restaurant, food factory, beverage factory, soy products, meat products factory, cannery, brewery, pharmaceutical factory, packaging plant, building materials factory, paint factory, swimming pool and other places of the enterprises and institutions.











Website: www.lyrcpe.com





Excellent performance:

Low cost:

The implementation of west-east natural gas has resulted in lower natural gas prices and lower fuel costs. This type of boiler has the advantages of high combustion efficiency, low fuel consumption and low investment cost of fuel purchase. The full-span butt-welded seam has long service life and low maintenance cost.

Efficient:

The tail is equipped with flue gas condensate recovery device, can effectively control the exhaust gas temperature, high boiler thermal efficiency; the use of automatic burner, continuous electric water supply regulation, high combustion efficiency.

Safe and stable:

Design over-temperature, overpressure, water shortages, leak detection, flameout and other protection features, boiler operation safe and reliable.

save space:

TAdopting the fast loading structure, the whole boiler is designed on the steel base, which is easy to install and easy to transport, which saves the space area of the boiler room.















Technical Parameters

	Rated thermal	Rated outlet pressure	Water temperature	Return water		
Model specifications	power (MW)	(MPa)	(°C)	temperature (°C)	Design fuel	Factory method
WNS0.7-0.7/95/70-Y(Q)	0.7	0.7	95	70		Quick loading
				1//		
WNS1.4-1.0/95/70-Y(Q)	1.4	1	95	70		Quick loading
WNS2.1-1.0/95/70-Y(Q)	2.1	1	95	70		Quick loading
WNS2.8-1.25/115/70-Y(Q)	2.8	1.25	115	70	LNGnatural	Quick loading
WN040405/445/70 V/O	4.0	105	445	70	gas	
WNS4.2-1.25/115/70-Y(Q)	4.2	1.25	115	70	Diesel	Quick loading
WNS5.6-1.0/115/70-Y(Q)	5.6	1	115	70	Liquefied gas	Quick loading
WNS7-1.0/95/70-Y(Q)	7	1	95	70		Quick loading
WNS10.5-1.0/65/55-Y(Q)	10.5	1	65	55		Quick loading
				-		3
WNS14-1.6/130/70-Y(Q)	14	1.6	130	70		Quick loading











Website: www.lyrcpe.com



Note: According to user needs, our company can provide other special types of boiler or in accordance with user needs design and manufacture.

Latest Products:

- WNS fuel gas hot water boiler
- Gas heat conduction oil furnace
- DZH-type biomass boiler
- Chain biomass hot water boiler
- WNS-type biomass boiler
- Chain biomass steam boiler
- LSS-type tubular boiler
- Ling condensing integrated fuel gas steam boiler
- SZS fuel gas hot water boiler
- SZS-type fuel gas steam boiler
- WNS fuel gas steam boiler
- QXX high speed external circulating fluidized bed boiler
- QXX low speed internal circulating fluidized bed boiler
- DHX circulating fluidized bed boiler

