





STEAM BOILER CATALOGUE

Focus on condensing boiler manufacturing and engineering for more than 30 years















Safety » Efficiency » Reliability » Durable » Artistic-Beauty

科诺锅炉 KENUO BOILER

Performance Condensing **Steam Boiler**

LNZ-Q SERIES



2-Pass & 4-Stage energy-saving

Wetback design

Steam capacity: 2~25 t/h

Working pressure: 1.25~2.5Mpa Thermal efficiency: 100~103% Combustion efficiency: 99.9%

4-Stage Energy-saving:

- >> 1st Stage Air Preheater
- » 2nd Stage Economizer
- 3rd Stage Condenser
- 3 4th Stage Air Cooled Front Smoke box

LNZ-H SERIES



2-Pass & 5-Stage energy-saving

Wetback design

Steam capacity: 2~25 t/h

Working pressure: 1.25~2.5Mpa Thermal efficiency: 100~103% Combustion efficiency: 99.9%

Especially suitable for processes with high-temperature condensate recovery (For example, Paper Mill)

- 5-Stage Energy-saving:
- » 1st Stage Economizer
- >> 2nd Stage Economizer
- 3 3rd Stage Air Preheater
- 3 4th Stage Condenser
- >> 5th Stage Air Cooled Front Smoke box

LNZ-S SERIES



2-Pass & 4-Stage energy-saving

Wetback design

Steam capacity: 2~25 t/h

Working pressure: 1.25~2.5Mpa Thermal efficiency: 100~103% Combustion efficiency: 99.9%

Especially suitable for processes with pressurized condensate recovery (For example, Corrugated Paper Mill)

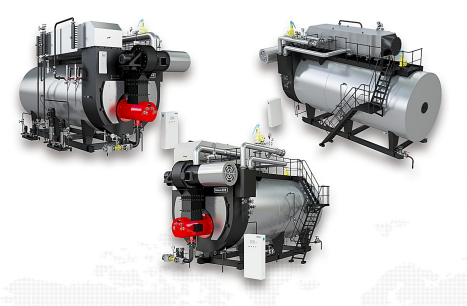
4-Stage Energy-saving:

-) 1st Stage Water Cooled Air Preheater
- >> 2nd Stage Economizer
- 3 3rd Stage Economizer
- 3 4th Stage Condenser



Performance Condensing **Steam Boiler**

LNZ-G SERIES



2-Pass & 3-Stage energy-saving

Wetback Ddesign

Superheated steam temperature: 210 ~ 300°C

Steam capacity: 2~25 t/h

Working pressure: 1.25~2.5Mpa Thermal efficiency: 100~103% Combustion efficiency: 99.9%

3-Stage Energy-saving:

- 3 1st Stage Superheater
- >> 2nd Stage Economizer
- 3rd Stage Condenser







Application

The boiler can be widely used for industries such as food processing, textile, printing and dyeing, paper-making, pharmaceutical, chemical, rubber, plastic, laundry, lithium battery, steel and metallurgy, hospital, etc.; It can also provide hot water for steam-water heat exchanger heating systems.



科诺锅炉 KENUO BOILER

High Efficiency 3 Pass **Steam Boiler**

GXZ-3 SERIES



3-Pass & 2-Stage energy-saving Wetback design Steam capacity: 2~8t/h Working pressure: 1.25~2.5Mpa Thermal efficiency: 98% Combustion efficiency: 99.9% Feeding Water temperature: 20°C

- 2-Stage Energy-saving:» 1st Stage Economizer
- >> 2nd Stage Air Cooled Front Smoke Box

GXZ-3 SERIES



3-Pass & 3-stage energy saving Wetback design Steam capacity: 10~30t/h Working pressure: 1.25~2.5Mpa Thermal efficiency: 98% Combustion efficiency: 99.9% Feeding Water temperature: 104°C

- 3-Stage Energy-saving:
-) 1st Stage Economizer
- >> 2nd Stage Economizer
- 3 3rd Stage Air Cooled Front Smoke Box

GXZ-D SERIES



3-Pass & 1-stage energy saving Steam chamber on top of boiler design Steam Capacity: 0.5~4t/h

Working pressure: 1.0~1.6Mpa Thermal efficiency: 96%

Especially suitable for food and beverage industry, the laundry and cleaning industry.

Performance Condensing Coil Steam Boiler

KENUO BOILER

PGS SERIES





Coil design & 2-Stage energy saving Steam capacity: 0.5-10 t/h Working pressure: 0.8-3.82Mpa Thermal efficiency: 100-103% Combustion efficiency: 99.99%

Coil material: high-strength carbon steel

seamless pipe

Integrated 2-Stage Energy-saving:

) 1st Stage Economizer

2nd Stage Condenser

PGS SERIES



Clean Steam

Coil design & 2-stage energy saving Steam capacity: 0.5~4 t/h Working pressure: 0.8~3.82Mpa Thermal efficiency: 100~103%

Thermal efficiency: 100~103% Combustion efficiency: 99.99%

Coil material: 316 stainless steel seamless

pipe

Especially suitable for food and beverage industry Pharmaceutical Industry

Integrated 2-Stage Energy-saving:

) 1st Stage Economizer

>> 2nd Stage Condenser





Steam Boiler

WDR SERIES





100% Electricity design Zero Emission

High degree automation, easiest operation. Highly integrated design, simplest installation.

Steam capacity: 0.5 ~ 6 t/h Working pressure: 1.0 ~ 1.6Mpa

Thermal efficiency: 99%

2025

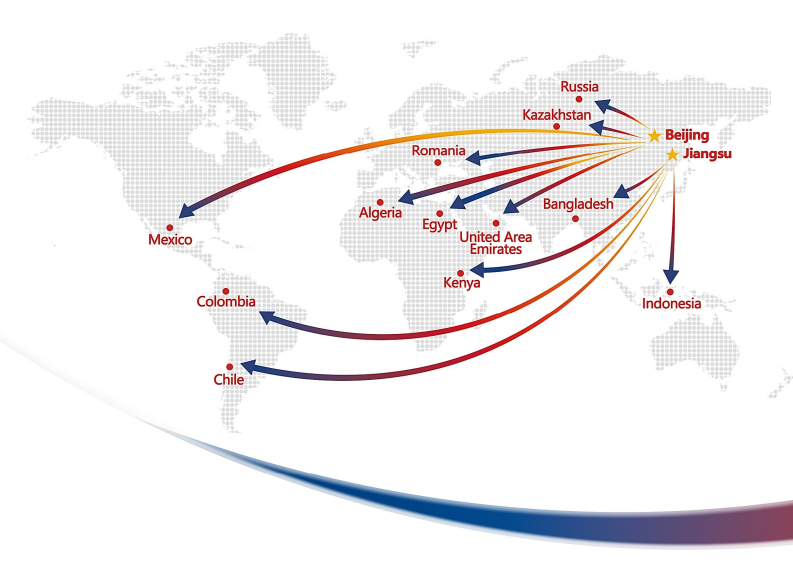
Class A Boiler Manufacture qualification

30+ Years Focus on Integrated Energy-saving Boilers Comprehensive thermal energy system solution provider with production & engineering.

Sustainable for development, Creat value for customer.







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