

Fully Premixed Extra Low NOx Vacuum Water Boiler 全预混超低氮真空热水机组

GREENER WORLD, BLUER SKY

Continental Hope Group

Hope Deepblue Air conditioning Manufacture Corp., Ltd.

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Hope Deepblue

Chinese Construction Energy Conservation and Emission Reduction Enterprise Top 10 Chinese Trusted Brands Top 10 in the Most Influential Brand in Chinese HVAC Industry Member of China Leading Group of Carbon Dioxide Emissions&Carbon Neutrality in Refrigeration&Air-conditioning

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Company Profile





希望深蓝空调制造有限公司 HOPE DEEPBLUE AIR-CONDITIONING MANUFACTURE CORP.,LTD.

Hope Deepblue Air Conditioning Manufacture Co.,LTD., founded in 1997, is a national key high-tech enterprise invested by Continental Hope Group. The company, located in the national key high-tech development zone Chengdu High-tech West Zone, is an absorption chiller&heat pump equipment production base in western China, is a member of China Leading Group of Carbon Dioxide Emissions&Carbon Neutrality in refrigeration&air conditioning. The company is committed to the research and development, production, sales and service in the field of absorption chiller, heat pump, industrial waste heat utilization, "one-stop" system solutions. The company mainly produces lithium bromide absorption chiller, heat pump, central vacuum hot water unit, which have been exported to many countries and regions. "Deepblue Green Energy Center", conducted by Hope Deepblue, the first combined cooling, heating and power system with independent intellectual property rights in China, has been running safely and stably since 2003. It is one of the most mature and reliable distributed energy system with the longest stable operation in China



The company, known as "Waste Heat Utilization Expert", has a strong technical advantage, a nationwide marketing, service network. Its products have won widely recognition in the HAVC, power plant, heating plant, coking, textile, pharmaceutical, chemical, food, and other industrial fields.

The company's products have obtained a large number of patents, proprietary technology, national industrial product production license. It has passed ISO9001 International Quality System Certification, ISO14001 Environmental System Certification, OHSAS18001 Occupational Health and Safety Management System Certification, CE Certification, CCC National Mandatory Product Certification, CRAA Certification, CSC Energy-saving Product Certification, Disinfection Product Enterprise Hygienic License and other certifications. It has won the Gold Medal of China Science and Technology Expo and the Gold Medal of China Patent Technology Expo. Moreover, it has been included in the National Torch Plan Project, National Key New Product Project, China Energy Conservation Project Construction Key Recommended Units, Top 10 in the Most Influential Brand Chinese HVAC Industry, Top 10 in the Most Trusted National Brand among Chinese Designers, the China Building Energy Conversation and Emission Reduction Model Enterprise, the Leading Enterprise in the field of waste heat recovery in China, the Special Contribution Award in the field of building environment and equipment.





PRODUCT VALUE 产品价值

Hope Deepblue -- Create customers' value

- More security
 - Negative pressure operation, no explosion risk



Low emission

NOx emission≤20mg/m³



Low cost

Modular integrated design, load adaptive intelligent adjustment to achieve energy efficient heating mode, the average operating costs less than ordinary hot water boiler system energy saving 5% to 10%.



Long lifespan

More than 25 years of service life, twice time of ordinary boilers.





Business Licence

High-tech Enterprise Certification

制冷领域十丈最具影响力企业

四川希望深蓝空调制造有限公司

2007年度實範网暖通制冷行业 TOF







CE Certification

ISO14001





Member of China Leading Group of Carbon Dioxide Emissions&Carbon Neutrality



Top 10 Top 10 in the Muss in refrigeration field Trusted National Brand among Chinese Designers

ISO45001



National Torch Plan Project Certification



Five-star after-sales service











CNC Processing Center

CNC Cutting Machine



Hydraulic Plate Shear

CNC Drilling Machine

Laser Cutting Machine



Painting Room



Submerge - Arc Auto Welding Machine



Tube Sheet Welding Machine



Hydraulic Cutting Machine

Inspection Equipment 检测设备 (part)









X-Ray Detector Weld Seam Detector

Exhaust Analyzer



Electric Testing Device

Whole Unit Performance Testing Center

Ultrasonic Pipe Flaw Detector



"Vacuum Water Boiler" is a heating equipment with heat medium water as the intermediate medium: utilizing the evaporation and condensation process of the heat medium water to absorb the heat from the fuel (Exhaust or other heat source) to heat the hot water and deliver it to the terminal. It's commonly known as: vacuum boiler or vacuum phase change boiler.

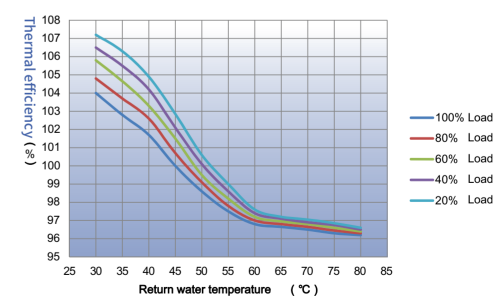
At atmospheric pressure (one atmospheric pressure), the boiling point of the water is 100°C, the

working temperature of heat medium water of "Vacuum Water Boiler" should be less than 97°C, the corresponding pressure of 0.9 atmospheres, lower than the atmospheric pressure, so the "Vacuum Water Boiler" is a kind of intrinsically safe heating equipment without the risk of explosion. "Fully Premixed Extra Low NOx Vacuum Water Boiler" utilizes "Hope Deepblue Micro Flame Low Temperature Combustion Technology" to upgrade and iterate the "Vacuum Water Boiler", which reduces the product and operating costs and improves the efficiency of the unit under the premise of ensuring safety.

The common fuel of "Fully Premixed Extra Low NOx Vacuum Water Boiler" is natural gas. Its combustion exhaust contains a large amount of vapor, that's why Deepblue's vacuum boiler is standard equipped with exhaust condenser, which is used to recover the latent heat of vaporization of steam in exhaust, and the comprehensive thermal efficiency can be increased to 104% in extreme limit.

Performance Curve 效率曲线图 ■

Thermal efficiency VS return water temperature



Instruction:

1. There will be Exhaust condensation in the condensate boiler when the return water temperature is lower than 55°C. 2. The lower return water temperature, the higher thermal efficiency of boiler. 3. The lower operation load of boiler, the higher thermal efficiency. 4. Exhaust condensate is weakly acidic, it is recommended to prepare machine room drainage system and adopt stainless steel chimney.

Low NOx Combustion Technology 低氮燃烧技术 ••••••

The formation and harm of nitrogen oxide NOx

During the combustion process of Exhaust, it produces nitrogen oxides, the main components of which are nitric oxide (NO) and nitrogen dioxide (NO2), collectively known as NOx. NO is colorless and odorless gas, insoluble in water. It accounts for more than 90% of all NOx formed during high temperature combustion, and is not highly toxic or irritating when its concentration ranges from 10-50 PPm. NO2 is brownish-red gas that is visible even at low concentrations and has a distinctive acidic odor. It is strongly corrosive and can irritate the nasal membranes and eyes at concentrations of nearly 100 ppm even only remaining a few mins in the air, and it can cause bronchitis at concentrations of up to 150 ppm and pulmonary edema at concentrations of up to 500 ppm.

NOx and O2 can be oxidized by photochemical reactions to form NO2. NOx reacts with water vapor in the air to form acid rain under special circumstances. NOx and hydrocarbons in automobile exhaust are irradiated by ultraviolet rays from the sun to form photochemical smog that is harmful to humans. So in order to protect the environment and human health, we need to reduce NOx emissions.

Formation of NOx during combustion

Thermodynamic type NOx

Nitrogen in the combustion air is oxidized at high temperatures (T > 1500 K) and high oxygen concentrations. Most gaseous fuels (e.g. natural gas and LPG) and general fuels that do not contain nitrogen compounds produce NOx in this way. Thermal NOx in the Exhaust increases dramatically when flame temperatures is above 1200°C. This is the main control item for NOx low-NOx combustion.

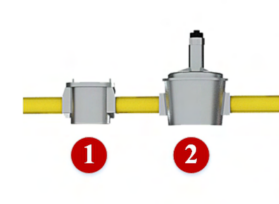
Instant type NOx

Formed in the flame region by the interaction of hydrocarbons (CHi radicals) formed with nitrogen in the combustion air. This method of forming NOx is very fast. This NOx can only be produced when the oxygen concentration is relatively low. And therefore, it's not a significant source in gas combustion. Fuel type NOx

The production of fuel-based NOx depends on the nitrogen contained in the fuel. When the nitrogen content of the fuel exceeds 0.1%, the production is already considerable, especially for liquid and solid fuels. The use of natural gas and LPG does not produce this type of NOx.

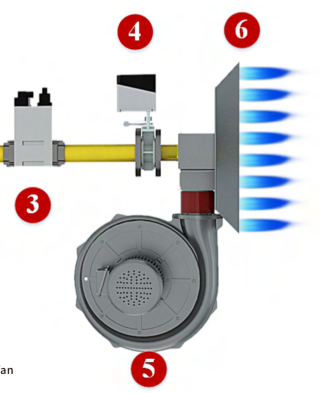
Hope Deepblue Micro Flame Low Temperature Combustion Technology

1. Flame cutting, fractional combustion: miniaturization of flames reduces the initial energy of individual flames and lowers flame temperature to radically reduce thermal NOx generation. 2. Microporous jet flame: Physical method to eliminate tempering and ensure system safety. 3. Variable frequency electronic proportional regulation: precise control of oxygen content, eliminating instantaneous NOx, while ensuring efficient combustion and emission compliance at full load.



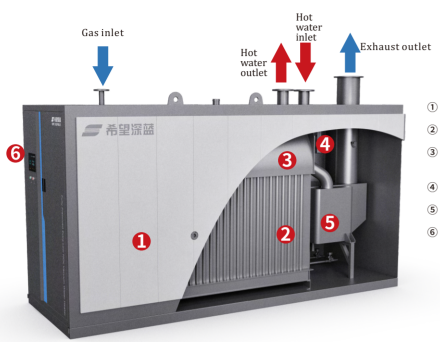
- ① Gas filter
- ② Gas pressure stabilizing valve
- ③ Gas cutting valves
- ④ Gas regulating valve
- (5) Variable frequency speed regulating fan
- 6 Micro flame burner

Basic components of a combustion system



Product Introduction

Product Structure 产品结构 ■■



Shell

2 Boiler heating surface

Air chamber equipped with over pressure protection device

Built-in heating exchanger

Condenser

6 Intelligent Control System

Product Advantages 产品优势



Safe Vacuum phase change heat transfer: no explosion risk, no need for inspection, no installation location restriction, no need for professional operators.

Reliable internal circulation water quality: fill with soft water or desalted water , no scaling and corrosion risk, long service life.

Multiple security protection: power supply, gas, air, heat medium water, hot water and other 20 protection measures. Full water-cooled film furnace: according to the pressure boiler standard, greater resistance to deflagration and sudden load changes.



Efficient

Vacuum phase change heat transfer: high heat transfer efficiency, internal circulating water in a closed cycle, no need to be replaced.

Full water-cooled film furnace: low surface temperature, low heat dissipation.

Operation status real time monitoring: monitor the operation status of fuel, boiler body and hot water, intelligent adjustment of load adaptation to reduce ineffective energy consumption.

High thermal efficiency: thermal efficiency 97~104% (related to hot water return temperature).

Advanced Integral mo

Integral modular design: reasonable layout, compact structure, beautiful appearance.

CFD numerical simulation: control flame temperature and exhaust flow field.

Low emission: flame cutting, micro flame low temperature combustion technology, the NOx emission of the full load is less than 20mg/m³.

Unique intelligent control system: simple operation, customized function.

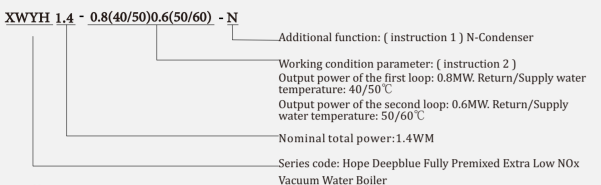
Global remote operation and maintenance system: global remote expert system, monitor and manage the operation status of the unit, fault prediction and processing.

Protection List 保护列表 •••••

ExI

Item	No.	Protection name	Alarm	Interlock action	Note
	1	High gas pressure	\checkmark	Stop	
Gas system	2	Low gas pressure	\checkmark	Stop	
	3	Gas valve leakage	\checkmark	Stop	
	4	Low air pressure	\checkmark	Stop	
Air system	5	Fan overload	\checkmark	Stop	
in system	6	Inverter fault (lack of phase, over pressure, overload, over current,etc.)	\checkmark	Stop	
Flame	7	No flame (Deflame / Flame Out)	\checkmark	Stop	
	8	High exhaust temperature	\checkmark		
1aust system	9	Exhaust over pressure	\checkmark	Explosion door jumps up/Stop	
	10	Low liquid level of heat medium water	\checkmark	Stop	
Heat medium	11	Heat medium water over pressure	\checkmark	Stop	
ter system	12	Heat medium water ultra-limit pressure	\checkmark	Rupture disk breaks/ Unit stop	Manual replacement and reset
	13	Heat medium water over temperature	\checkmark	Stop	
Hot water	14	Hot water over temperature	\checkmark	Deload	Intelligent adjustment
ilot water	15	Hot water ultra-limit temperature	\checkmark	Standby	Automatic restart
	16	Improper work of servo drive	\checkmark	Stop	
	17	Temperature sensor short circuit/break	\checkmark	Stop	
Software	18	Hot water outlet and heat medium water setting fault	\checkmark	Stop	
system	19	Abnormal air pressure switch	\checkmark	Stop	
	20	Failure of leakage detection and abnormal leakage detection	\checkmark	Stop	
	21	Abnormal flame without ignition	\checkmark	Stop	

■ Model Description 型号编制说明



Note:

- 1. Additional functions are optional, not within standard supply scope.
- 2. Working condition parameters are marked one by one according to the loop, and the return/supply water temperature is only marked in the single loop.



Nominal Parameter 额定参数

Item	Model	XWYH-	0.24	0.35	0.53	0.7	1.05	1.4	1.8	2.1	2.5	2.8	3.5	4.2	4.9	5.6	6.3	7	10.5	14
		MW	0.24	0.35	0.53	0.7	1.05	1.4	1.8	2.1	2.5	2.8	3.5	4.2	4.9	5.6	6.3	7	10.5	14
Nominal p	oower	10 ⁴ kCal/h	21	30	46	60	90	120	155	181	215	241	301	361	421	482	542	602	903	1204
Radiator	Flow	m³/h	8	12	18	24	36	48	62	72	86	96	120	144	169	193	217	241	361	482
(60~85°C)	Pipe diameter	DN	40	50	50	65	65	80	100	100	125	125	125	150	150	200	200	200	200	250
Underfloor	Flow	m³/h	21	30	46	60	90	120	155	181	215	241	301	361	421	482	542	602	903	1204
heating (40~50°C)	Pipe diameter	DN	50	65	80	100	125	125	150	150	200	200	200	200	250	250	250	300	350	400
Fan coil	Flow	m³/h	21	30	46	60	90	120	155	181	215	241	301	361	421	482	542	602	903	1204
(50~60°C)	Pipe diameter	DN	50	65	80	100	125	125	150	150	200	200	200	200	250	250	250	300	350	400
Domestic	Flow	m³/h	8	12	18	24	36	48	62	72	86	96	120	144	169	193	217	241	361	482
hot water (40~65°C)	Pipe diameter	DN	40	50	50	65	65	80	100	100	125	125	125	150	150	200	200	200	200	250
	NOx	mg/m³	Total load<20																	
Emission	Chimney interface	DN	100	125	150	200	200	250	300	300	300	350	350	400	450	450	500	500	600	700
Natural	Flow	Nm³/h	24.7	36	54.5	72	108	144	185.2	216	257.2	288.1	360.1	432.2	504.2	576.2	648.3	720.3	1082	1443
gas	Pipe diameter	DN	25	40	50	50	65	65	80	80	100	100	100	125	125	125	150	150	200	200
Load re	egulation	type							Ele	ctronio	c propo	ortiona	l adjus	tment						
Pov	ver supply	y								:	3ф/380)V-50H	IZ							
Electrica	al power	kW	0.51	2.2	2.2	4.5	4.5	4.5	7.5	7.5	15	15	15	22	22	22	28	28	37	55
Wei	ight	t	1.6	2.12	3.1	3.38	4.4	5.3	6.8	7.5	9.0	10.2	11.8	13.2	15.6	18.8	21.05	22.4	37.8	49.9
	¥	mm	3090	3400	3400	3450	3850	4470	4810	4810	4810	4970	5310	5330	5350	5690	6030	6030	8250	10580
Dimension	宽	mm	720	920	920	1120	1220	1420	1520	1620	1720	1820	1820	2120	2320	2670	2820	3100	3120	3350
	高	mm	1620	1680	1880	1940	2180	2260	2510	2580	2790	2840	3240	3410	3430	3450	3480	3500	3980	4050

Note:

1. The calorific value of natural gas is based on 8600kCal/Nm³ 2.When the supply water temperature ≤ 50 °C, the efficiency of unit is 97-104%. 3. The standard hot water nominal working pressure is 1.0 MPa, specity the special request, if the pressure is too high. 4. The unit is standard equipped with one loop of hot water, specify the supply/return water temperature when ordering (water supply temperature<95 °C), customization is required if multiple water loops are in demand.

Installation Guide 安装指南

Gas System 燃气系统

- The design and construction of the gas system must conform to the current national standard "Code for Urban Gas Design" and " Gas safety Regulation for Industrial Enterprises".
- The burner gas inlet pressure shall be within the following range.

Туре	XWYH 0.23~0.7	XWYH 1.05~1.8	XWYH 2.1~14
Natural gas pressure	4~25kPa	6~30kPa	8~35kPa

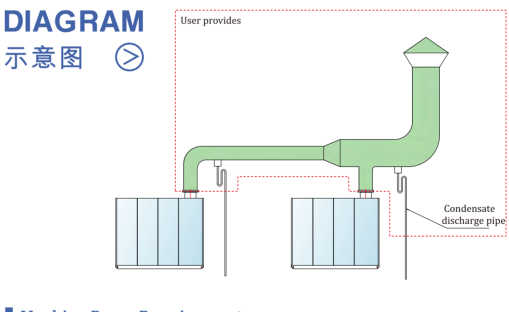
- The gas inlet pipe of the burner should be installed with a gas diffuser pipe (connected to the outdoor), a ball valve, and a pressure gauge. (Range: $0 \sim 50$ KPa)
- The nominal diameter of the natural gas supply pipe shall be one size larger than the burner gas inlet diameter.

Exhaust System **排烟系统** •

/h)≈heat output (kW) x 2.2(m³/kW · h).

The flue duct structure should minimize flow resistance as possible. The Exhaust pressure of the Fully Premixed Extra Low NOx Vacuum Water Boiler should within -50~0Pa. Chimney height (m) should be $\ge 0.6 \times$ horizontal flue duct length (m) + 1.2×number of flue duct elbows (pcs). The cross sectional area of the circulation of the chimney (or flue duct) shall be not less than the cross-sectional area of the flue outlet of the Fully Premixed Extra Low NOx Vacuum Water Boiler. The circulation cross-sectional area of the common chimney (or flue duct) shall be not less than the sum of the circulation cross-sectional areas of the sub flue duct. The chimney outlet must be equipped with a rain cap, lightning rod and windshield. The diameter of the chimney rain cap should be more than 500mm larger than the diameter of the chimney to ensure that rain will not drift into the chimney or boiler and cause corrosion of the flue pipe.

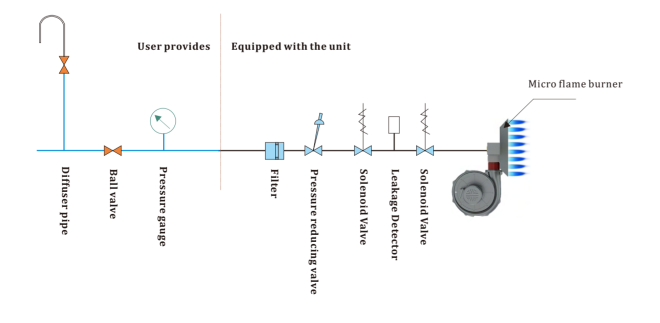
The bottom of the horizontal flue duct closest to the Fully Premixed Extra Low NOx Vacuum Water Boiler should be equipped with a water collection tank and condensate discharge pipe to discharge flue condensate and rain. The condensate drain pipe should have a U-shaped water-seal bend to prevent air from being sucked in unit, and condensate can not be discharged.

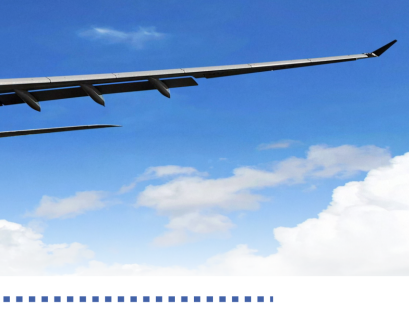


Machine Room Requirement 机房要求

The Fully Premixed Extra Low NOx Vacuum Water Boiler is free of vibration during the operation, so the foundation can be designed according to static load.

The drainage grooves should be set up around the unit (depth: 50mm, width: 80mm) and the machine room must keep well ventilation.





The designed exhaust temperature of the Fully Premixed Extra Low NOx Vacuum Water Boiler is 80°C, exhaust output (m³

Vacuum hot water boiler model selection ▲真空热水机组选型表

Please specify the following contents when placing an order (Tick in the and fill in the

Nominal thermal power ______ $\times 10^4$ kcal/h or _ MW

Function:

\Box Radiator heating, p	owerinlet/outlet temperature°C/°C	
\Box Fan coil heating, in	let/outlet temperature℃/℃	
Underfloor heating	; and domestic hot water, inlet/outlet temperature $_\^{\mathbb{C}/}$	′ <u></u> ℃
□ Other uses,	inlet/outlet temperature℃/℃	

Fuel:

□ Natural gas, lower calorific	kcal/Nm ³ , pressure	k Pa
Artificial gas, lower calorific	kcal/Nm³, pressure	kPa
Liquefied gas, lower calorific	kcal/ Nm³, pressure	kPa
Other fuel, lower calo	rifickcal/Nm³, pressu	urekPa

Special requirement:

MPa When hot water pressure is higher than 1.0MPa, specify the pressure: Equipped with the RS485 communication interface Equipped with the exhaust gas condensation Equipped with remote operation and maintenance system Other special requirements _



19th Asian Games Hangzhou 2022 杭州亚运会场馆

西安希尔顿酒店







南京万达广场

立足中国 服务全球 Based on China service all over the world **Typical Project** Reference

Xian Hilton Hotel Nanjing Wanda Square Eastern Hope Center Ningbo Marriott Hotel Xian Shenglong Square Haima Motor Co., Ltd Hunan mobile Diaoyutai Boutique Hotel

- Suzhou Universal 188 Building
- Western China International Expo City
- Oriental Hope Tianxiang Zhidi Square
- Chengdu Wenjiang Bayi Home City
- Chongqing Lifan Red Star International Square
- Nanjing Red Sun Furniture Decoration City
- Changchun Ouya Shopping Plaza
- Beijing Yi Lianxuan Real Estate Gediao Community
- Sichuan Provincial Museum
- Wenzhou Li Ticheng Shopping Center
- Shanghai Hengrui Pharmaceutical Co., LTD
- Shandong Feicheng Yiwu International Trade City
- Wuhan Friendship International Square
- Chengdu Jinniu District Government Affairs Center
- Wuhai General Times Square
- Jiangsu Yancheng Development Zone Tianhe Optoelectronics
- Hangzhou SMIC wafer semiconductor
- Yunnan Dianzhong Business Square
- Anhui Huaibei People's Hospital
- Hangzhou Asian Games Venues
- CNOOC Marine Engineering equipment Manufacturing base
- Lhasa Shuangchuang Square
- Qiqihar Eastern Hope Group