GPU Series Central Storage Electric Water Heater GPU-6.5E/10E



GPU-6.5E GPU-10E

Online Warranty Registration



Please read these instructions and warranty information carefully before use and keep them handy for future reference.

USER MANUAL

目錄 Table of Contents

| 03 |
|----|
| 04 |
| 05 |
| 08 |
| 09 |
| 10 |
| 10 |
| 11 |
| |

▲ 注意 ATTENTION!

安裝此熱水器時,必須依照第6-7頁的「重要注意事項」及「安裝注意事項」。

*When installing this water heater, please observe WARNING and INSTALLATION REQUIREMENTS listed on P.6-7.

產品特點 Features

德國寶GPU系列中央儲水式電熱水爐採用先進 科技及根據國際標準(IEC)生產而成,同時可 接駁多個出水位使用,符合世界所有國家有關 之安全標準及水務條例。除設有水線防止漏電 外,更配備「五重保險裝置」,確保安全:

- · 自動恆溫設備
- ・超温斷路設備
- · 超溫感應排放閥
- · 超壓感應排放閥
- · 防倒流裝置

German Pool GPU Series Central Storage Electric Water Heater is designed for multi-point application. It conforms to the Standards of International Electro-technical Commission (IEC Standards) and complies with safety standards and waterworks regulations worldwide. GPU is built-in with "5-Tier Safety Device" for absolute safety:

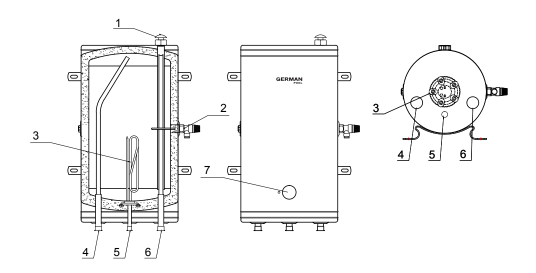
- Automatic Thermostatic Control
- Thermal Cutout
- Temperature Relief Valve
- · Pressure Relief Valve
- Anti-Vacuum Device

| 不銹鋼內膽 Stainless Steel Inner Tank | 採用長期耐高溫及受高壓容器專用之日本特殊不銹鋼製造,內膽結構堅固, 保證防銹、耐壓及不受水質侵蝕。 Constructed of Japanese heavy gauge stainless steel, specially made for high temperature and pressure applications. It is durable and free of rust, corrosion, deformity and hassle. | | | | |
|--|---|--|--|--|--|
| 保溫 Thermal Insulation | 完密噴注式保溫層,採用高密度合成樹脂纖維絕熱法保持溫度,失溫程度達至最低,保持熱水溫度。 Maximum thermal insulation is achieved by high-density polyurethane foam injection moulded between the inner tank and outside casing. | | | | |
| 發熱管 Heating Element | 原廠優質不銹鋼發熱管,備有獨立不同功率,符合各種不同之熱水要求。 Prime quality stainless steel heating element ensures maximum thermal efficiency even in places where different voltage applices. | | | | |
| 來水要求 Water Supply Source | 直接自來水供應或水箱供應均可。 Main supply or water tank supply. | | | | |
| 額定壓力 Rated Pressure | 1.0 MPa | | | | |
| 最大來水壓力 Max. Inlet Water Pressure | 0.6 MPa | | | | |
| 超溫感應 Temperature Relief | 水溫達到90℃時,超溫感應排放閥門便會自動打開。 When water temperature reaches 90°C, water will be released through the Temperature Relief Valve. | | | | |
| 溫度調節器 Thermostat | 法國原廠高靈敏度溫度調節器,可隨時調校水溫(最高溫度75℃)。 High sensitivity thermostat imported from France. Water temperature can be conveniently adjusted up to 75°C. | | | | |
| 防水等級 Water Resistance | IPX4 | | | | |
| 符合規格 Conformity | 機電工程署電氣產品(安全)條例。 Electrical Product (Safety) Regulation, Hong Kong. | | | | |
| 認證標準 Certifications | IEC 60335-2-21 IEC 60335-1 | | | | |
| 能源標籤 Energy Label | 1級能源標籤 Grade 1 | | | | |
| 能源標籤參考編號及年份 Energy Label Reference No. / Year | E190105 / 2019 (GPU-6.5E) E190106 / 2019 (GPU-10E) | | | | |
| | | | | | |

^{*} 正常情況下,如供水系統之來水水壓超過0.6 MPa,用戶必須額外加裝減壓器將水壓調低。 如來水壓力超過0.6 MPa 而用戶未有安裝減壓器,本公司有權拒絕為熱水器進行任何維修。

^{*} Under normal working conditions, incoming pressure should not exceed 0.6 MPa. Otherwise, a separate pressure control device is necessary. When incoming water pressure exceeds 0.6 MPa, German Pool will not provide any repair service until a pressure control device is installed.

產品結構 Product Structure



- 1. 防倒流裝置
- 2. 超溫及超壓排放閥
- 3. 發熱線
- 4. 出水位(熱)
- 5. 排水管
- 6. 入水位(冷)
- 7. 恆溫器

- 1. Anti Back Siphonage Device
- 2. Pressure & Temperature Relief Valve (PTV)
- 3. Heating Element (Inside)
- 4. Outlet (Hot)
- 5. Drain
- 6. Inlet (Cold)
- 7. Thermostat

P.4

安裝説明 Installation Instructions

安裝前注意

安裝必須使用原廠配件。若不按指示方法安 裝及使用而引致任何損壞,本公司概不負責。 安裝工作應由專業持牌水電技術人員負責。

安裝定位

熱水器應盡量安裝於接近出水龍頭之位置,以 減省熱量損耗。

掛牆型號須以膨脹螺絲安裝於能負重之牆壁位置上,並調整至緊貼牆壁為佳,你也可以使用外碼將熱水器固定。

排放閥及水喉接駁

每部GPU熱水器均附上超溫及超壓感應排放閥 (簡稱PTV) 一枚,當內膽水溫升至90℃或水壓 達至1000 kPa 時,熱水會經PTV排出。(如有少量水滴出,乃正常現象。)

PTV及出入水喉必須按照以下指示安裝:

- 1. 取出PTV,安裝於指定位置(通常設在熱水器 上半部側面,並貼有PTV標示)。
- 連接水管時,PTV必須向下垂。PTV接出之 排水喉需離地約25mm至50mm,以便排出熱 水時容易察覺,確保安全。
- 將自來水喉接駁到入水喉(藍色),再由出水 喉(紅色)接駁水喉通往各個出水龍頭。水喉 管件直徑應為1/2"英吋。
- 4. 接駁妥當後,打開出水龍頭(紅色熱水掣), 然後打開水源總掣讓自來水注入熱水器內。 當水從龍頭流出,表示內膽滿溢,此時可關 掉紅色熱水掣。

Pre-Installation Notice

Installation should be done by a licensed technician using the supplied parts. German Pool is not responsible for any defect or damage caused by incorrect or unauthorized installation.

Positioning

Position water heater near water tap / point of use in order to minimize heat loss. For wall-mount style, appropriate anchor screws must be used and wall should be strong enough to withstand the weight of water heater. Keep a minimal distance between wall and water heater, you can also use the mounting bracket for positioning.

Connecting PTV and Inlet/Outlet Pipes

A Pressure & Temperature Relief Valve (PTV) is supplied with each GPU water heater. Water will be released through the PTV when water temperature reaches 90°C or when water pressure reaches 1000 kPa in the inner tank. (It is normal that small amount of water may drip out.)

PTV and water inlet & outlet must be installed according to the following instructions:

- Fit PTV to the marked position (normally it is located on the upper side of the water heater and is labeled "PTV").
- When connecting the pipe, the PTV must point downward. The outlet of the discharge pipe connecting the PTV must be positioned approximately 25-50mm away from the ground, so that it is easily observable when hot water is being drained to ensure safety.
- Connect the inlet pipe (blue) with water supply.
 Then connect the outlet pipes (red) with supply pipe leading to points of use. The diameter of piping should be 1/2" BSP.
- Turn on the hot water tap. Turn on water supply switch until the inner tank has been filled up with water. The inner tank has been filled up when water flows from the water tap.

安裝説明 Installation Instructions

接電方法

由電箱獨立伸延一條適合之電線(見下表)至浴室門外接駁獨立開關掣,再將電線伸延至熱水器穿進灰色線夾接到電線排上分別接上水線(N),火線(L),及地線(三)等。

本熱水器必須永久可靠地連接地線。

Electric Wiring

Power Switch

must be present.

an on/off switch.

Testing

Use an independent wire (refer to table below) leading from the meter box and connect it to an independent on/off switch outside bathroom. Extend the wire through the grey wire grip on the water heater. Dismount the bottom plate and wire up Neutral (N), Live(L) and Earth $(\stackrel{\frown}{\Longrightarrow})$ terminals.

This water heater must be earthed at all times.

The external switch is used to completely disconnect water heater from power supply. It should disconnect

all poles, and a contract separation of at least 3mm

When the piping and wiring are connected and inner

tank has been filled with water, switch on the power.

The indicator on the water heater will be lit. Turn

control knob to the desired temperature (Max.

temperature is 75°C). Do not use the control knob as

| 發熱線功率(千瓦) | 所需電源 (安培) | 電源線最低要求 (平方毫米) |
|-----------------------------|----------------------|---------------------|
| Heating Element Rating (kW) | Electric Current (A) | Wiring (mm²) |
| 3kW | 15 A (單相1PE) | 2.5 mm ² |

電源開關

設於熱水器外用以切斷電源供應之開關掣,應至極切斷電源,兩極之間應保持最少3mm距離。

測試使用

水喉與電源接駁妥當及內膽注滿水後,便可進行 通電。此時指示燈會亮著,用戶便可將自動恒溫 旋鈕調校至最高度數。當溫度達到75℃時,恒溫 器即會自動停止加熱。選擇適當溫度後不應以恒 溫旋鈕當作開關掣使用,因此舉會縮減該配件之 使用壽命。

▲ 特别注意

本熱水器必須永久可靠地連接至水管, 且不能使用軟管連接。

A

ATTENTION

Appliance intended to be permanently connected to the water mains and not connected by a hose-set.

▲ 重要注意事項

儲水式電熱水器安裝並進行通水通 電測試後,如果不是繼續使用,而 是先擱置一段時間後再使用,測試 完畢必需進行以下程序:

WARNING!

After initial installation and water and electricity testings, if the storage water heater will not be put to use immediately, after testing is completed, make sure to follow these instructions:

安裝説明 Installation Instructions

- 1. 將電熱水器斷電斷水;
- 2. 將電熱水器內測試的水排清;
- 3. 當存放後需要正常使用前,必需將電熱水器 注滿水並確定滿水後,才可以通電加熱,進 入正常使用。
- 1. Disconnect water and power source to the water heater:
- 2. Completely drain the residual water in the water heater;
- When the water heater is finally put to normal use, user MUST first completely fill up the water heater with water BEFORE reconnecting the power source and commencing heating.

注意:

對於水源是地下水以及(有可能海水倒灌的)河水地區的使用者,必需嚴格遵照上列程序, 以確保熱水器正常運作。

NOTE:

If water source is from underground water or near river area where seawater intrusion is possible, user MUST COMPLY with all of the above steps to ensure proper function of water heater.

▲ 安裝注意事項

注意:安裝熱水器時必須預留足夠空間 作日後保養和維修之用。

最少預留空間:

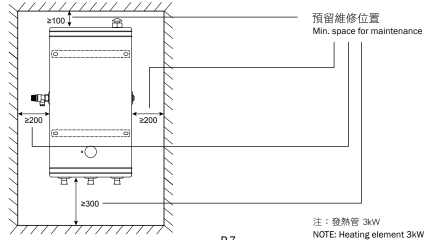
- 1. 距離天花最少100毫米
- 2. 距離兩邊牆壁最少200毫米
- 3. 爐底預留最少300毫米

A INSTALLATION REQUIREMENT

ATTENTION: When installing the water heater, must leave ample space for future maintenance and repair.

The minimum requirements are:

- 1. at least 100 mm space from the ceiling
- 2. at least 200 mm on either side of the wall
- 3. at least 300 mm underneath the heater



P.6

使用説明 Operating Instructions

▲ 警告

- 1. 必須嚴密看管兒童,防止他們接觸及把玩 熱水器,以免燙傷、觸電或受傷。
- 本產品不適用於缺少了身體、感覺或精神能力,或缺乏經驗和知識的人(包括兒童)使用,除非他們在一個了解本產品使用的人監督指導下使用,並對他們的安全負責任。
- 3. 若設置溫度超過50°C,會有燙傷危險,所以 必須混合冷水後才使用。
- 4. 電源進線段應加裝漏電保護裝置,漏電保護 裝置的額定動作電流應不大於30mA。

超溫及超壓排放閥(PTV)

- 接駁PTV之排水喉出口必須向下垂,並保持開放與大氣接觸,且須確保周圍環境不會結霜。
- 超溫及超壓排放閥(PTV)之手動掣須定時 撥動,以防止被水中之沉澱及礦物積聚而 阳塞。
- 如發覺水從PTV之排水喉排出,請立即關掉電源及水源供應,然後致電本公司維修(如有少量水滴出,乃正常現象。)

正常情況下,如供水系統之來水水壓超過 0.6 MPa,用戶必須額外加裝減壓器將水壓調 低。(加減壓掣後,溫度及壓力排放閥會有少 量水滴出,乃正常現象。)

注意

如來水壓力超過0.6 MPa而用戶未有安裝減壓器,本公司有權拒絕為熱水器進行任何維修。

A Warning

- 1. Do not allow children to touch or play with the water heater. Supervision is required during use, in order to prevent the danger of a scald, electrical shock or any other injuries.
- 2. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 3. If the temperature is set above 50°C, cold water must be mixed in to prevent the danger of a scald.
- 4. An electric-leakage protection device must be installed to the power inlet. The electric current of this protection device should be below 30mA.

Pressure & Temperature Relief Valve (PTV)

- The discharge pipe connecting to the PTV must be pointing downward and be left open to the atmosphere in a frost-free environment.
- Turn the lift handle or rotational cup of the PTV regularly in order to prevent deposits in water causing blockage to the easing gear.
- When water is discharged through PTV pipe, shut off power and water supply immediately.
 Then contact our Customer Service Centre for repair. (It is normal that small amount of water may drip out.)

Under normal working conditions, incoming pressure should not exceed 0.6 MPa. Otherwise, a separate pressure control device is necessary. (It is normal that small amount of water may drip from PTV after installation of pressure limiting valve.)

Note

When incoming water pressure exceeds 0.6 MPa, German Pool will not provide any repair service until a pressure control device is installed.

使用説明 Operating Instructions

內膽排水

如要將內膽內的水排走,必須先關掉電源及水源,待剩餘之熱水冷卻後,旋開排水喉之喉蓋 讓水排出。

水質問題

若來水水源為河水、井水、地下水或礦物質含量較高,用戶必需經常定期清洗發熱線以確保發熱線正常運作及發揮最佳製熱效能。

停水期間

停水時不應將熱水器內之存水用盡,否則會導致發熱線損壞。恢復供水後,應先扭開熱水掣直至有水從花灑流出。待內膽注滿水後,用戶便可重新開啟電源。

Draining

To drain out water from the inner tank, first switch off both power and water supply. Let hot water inside the inner tank cool down. Then unscrew the drain pipe nut to release water.

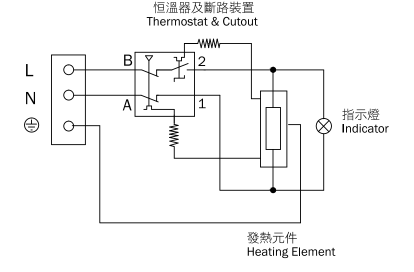
Source of Water Supply

If the water source is a river, a well, underground water or has relatively high mineral content, user must clean the heating element regularly to ensure it will operate at optimum thermal efficiency.

Water Shortage

During water shortage, do not drain water from inner tank. The heating element would be damaged if it is not submerged under water. When water supply resumes, turn on hot water tap and let water flows through the shower head before switching on the power.

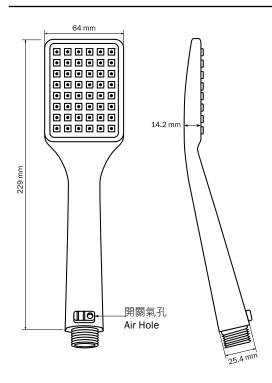
電路圖 Wiring Diagram



220 伏特 A.C. -單相 220 Volt A.C. - Single Phase

P.8 P.9

專用節水花灑 Water Saving Shower Head



創新空氣加壓技術 Air Jet Compression Technology

打開氣孔加入空氣,保持節水效果 同時增強水勢。

Air is drawn through the air hole to increase water pressure.

產品規格 Specifications

| 型號 Model | GPU-6.5E / GPU-10E | | |
|--------------------------|---|--|--|
| 電壓 Voltage (單相 / 1Phase) | 220 V | | |
| 頻率 Frequency | 50 Hz | | |
| 功率 Power (單相 / 1Phase) | 3kW | | |
| 機身尺寸 Dimensions | (H) 660 mm (W) 320 mm (D) 320 mm / (H) 730 mm (W) 390 mm (D) 390 mm | | |
| 淨重 Net Weight | Net Weight 14 kg / 20.4 kg | | |
| 滿水 Filled Weight | d Weight 39.1 kg / 60.3 kg | | |

產品規格及設計如有變更,恕不另行通知。中英文版本如有出入, 一概以中文版為準。最新版本以 www.germanpool.com 網上版為準。 If there is any inconsitency or ambiguity between the English version and

Chinese version, the Chnese version shall prevail. Refer to www.germanpool.com for the most up-to-date version.

保用條款

此保用提供德國寶產品之機件在正常使用下壹年保用 (自購買日起計算)。

Warranty Terms & Conditions

Under normal operations, the product will gurantee a 1-year full warranty provided by German Pool (effective from the date of

- 貴戶須在購機十天內,以下列其中一種方式向本公司 登記資料,保用手續方正式生效:
 - 填妥本公司網頁內之 1) 保用登記表格

www.germanpool.com/ warranty

填妥保用登記卡 2) 郵寄至本公司。



- * This warranty is not valid until customer registration information is received by our Service Centre within 10 days of purchase via one of the following means:
- 1) Visit our website and register online:

www.germanpool.com/ warranty

Complete all the fields on the 2) attached Warranty Card and mail it back to our Customer Service Centre.



另請填妥以下表格並與正本發票一併保存,以便維修時核對資料。用戶提供之所有資料必須正確無誤,否則免費保用將會無效。 Please fill out the form below. This information and the original purchase invoice will be required for any repairs. Warranty will be invalidated if information provided is found to be inaccurate.

| 型號 Model No.: | ☐ GPU-6.5E | ☐ GPU-10E | | |
|----------------|------------|-----------|---------------------|--|
| 機身號碼 Serial No | .: | | 發票號碼 Invoice No.: | |
| 購買商號 Purchase | ed From : | | 購買日期 Purchase Date: | |

未能出示購買發票正本者,將不獲免費維修服務。

- 2. 用戶應依照説明書的指示操作。本保用並不包括:
- 上門安裝、檢驗、維修或更換零件之人工以及 一切運輸費用;
- 因天然與人為意外造成的損壞(包括運輸及其他);
- 電源接合不當、不依説明書而錯誤或疏忽使用本 機所引致之損壞。
- 3. 於下列情況下,用戶之保用資格將被取消:
- 購買發票有任何非認可之刪改;
- 產品被用作商業或工業用途;
- 產品經非認可之技術人員改裝或加裝任何配件;
- 機身編號被擅自塗改、破壞或刪除。
- 4. 總代理有權選擇維修或更換配件或其損壞部份。
- 5. 產品一經被轉讓,其保用即被視作無效。

客戶服務及維修中心 香港

力龍灣啟興道1-3號 澳門俾利喇街145號 力.龍貨倉10樓 寶豐工業大廈3樓

電話: +852 2333 6249 電話: +853 2875 2699 傳真: +852 2356 9798 傳真: +853 2875 2661

電郵: repairs@germanpool.com

- 1. 1. Customer who fails to present original purchase invoice will not be eligible for free warranty service.
- 2. Customer should always follow the operating instructions. This warranty does not apply to:
- labour costs for on-site installation, check-up, repair. replacement of parts and other transportation costs;
- damages caused by accidents of any kind (including material transfer and others);
- operating failures resulting from applying incorrect voltage, improper usage, and unauthorized installations or repairs.
- 3. This warranty is invalid if:
- the purchase invoice is modified by an unauthorized party;
- the product is used for any commercial or industrial purposes;
- the product is repaired or modified by unauthorized personnel, or unauthorized parts are installed;
- the serial number is modified, damaged or removed from the product.
- 4. German Pool will, at its discretion, repair or replace any defective part.
- 5. This warranty will be void if there is any transfer of ownership from the original purchaser.

Customer Service & Repair Centre Hong Kong Macau

10/F, Kowloon Godown 3/F. Edificio Industrial Pou Fung. 1-3 Kai Hing Road, Kowloon Bay, 145 Rua de Francisco Xavier Pereira,

Macau Kowloon, Hong Kong

: +852 2333 6249 : +853 2875 2699 : +852 2356 9798 : +853 2875 2661

Email : repairs@germanpool.com

此保用只適用於香港及澳門

This warranty is valid only in Hong Kong and Macau



German Pool (Hong Kong) Limited

Room 113, Newport Centre Phase II, 116 Ma Tau Kok Road, Tokwawan, Kowloon, Hong Kong

Tel: +852 2773 2888

Fax: +852 2765 8215

8th, Xinxiang Road, Wusha Industrial Park, Daliang, Shunde, Foshan, Guangdong

Tel: +86 757 2980 8308 Fax: +86 757 2980 8318

3/F, Edificio Industrial Pou Fung, 145 Rua de Francisco Xavier Pereira, Macau Tel: +853 2875 2699

Fax: +853 2875 2661





















@All rights reserved. Copying, reproducing or using the contents of this manual is not allowed without prior authorization from German Pool, violators will be prosecuted.