

### 帕蒂欧(致巧版) PATIO

小便器感应器 NEW PATIO URINAL SENSOR(PLS) 安装说明书 INSTALLATION INSTRUCTIONS 20368T-CP/SC(DC/直流型) 20369T-CP/SC(DC/直流型)

# **BEFORE YOU BEGIN**

- Please read these instructions carefully to familiarize yourself with the required tools, materials, and installation sequences. Follow the sections that pertain to your particular installation. This will help you avoid costly mistakes. In addition to proper installation, read all operating and safety instructions.
- All information in these instructions is based upon the latest product information available at the time of publication. Kohler China reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.
- These instructions contain important care, cleaning, and warranty information - please leave instructions for the consumer.

# 安装之前

- 请通读本说明书,以便了解所需工具、材料及安装程序。 请遵照相关章节进行安装,以避免由于安装不当而导致不必要的损失。除了有关正确的安装方法之外,还务请详阅 所有操作及安全说明。
- 本说明书所含一切资料,均以印刷时所有的最新产品为 准, 科勒中国保留随时更改产品特性、包装或供应情况的 权利, 恕不另行通知。
- 本说明书也包含了有关护理、清洁及保养等重要资料 请 交予用户保存。

# RECOMMENDED TOOLS AND MATERIALS

- Open end/adjustable wrenches
- Tape measure
- Basin wrench
- Pipe wrench Square
- Level
- Socket wrench with sockets
- Screw driver
- Seal tape
- Connection wire
- Wire cutter
- Insulation tape
- Bushing

# 所需工具及材料

- 开口/活动板钳
- 卷尺
- 梅花板钳
- 管板手
- 直角尺
- 水平尺 管钳子
- 十字螺丝刀
- 生料带
- 连接线
- 剥线器
- 电工套管

科勒(中国)投资有限公司 中国上海市闸北区江场三路158号 邮编: 200436 制造商:上海科勒电子科技有限公司 中国上海市宝山区丰翔路1955号 邮编:200444

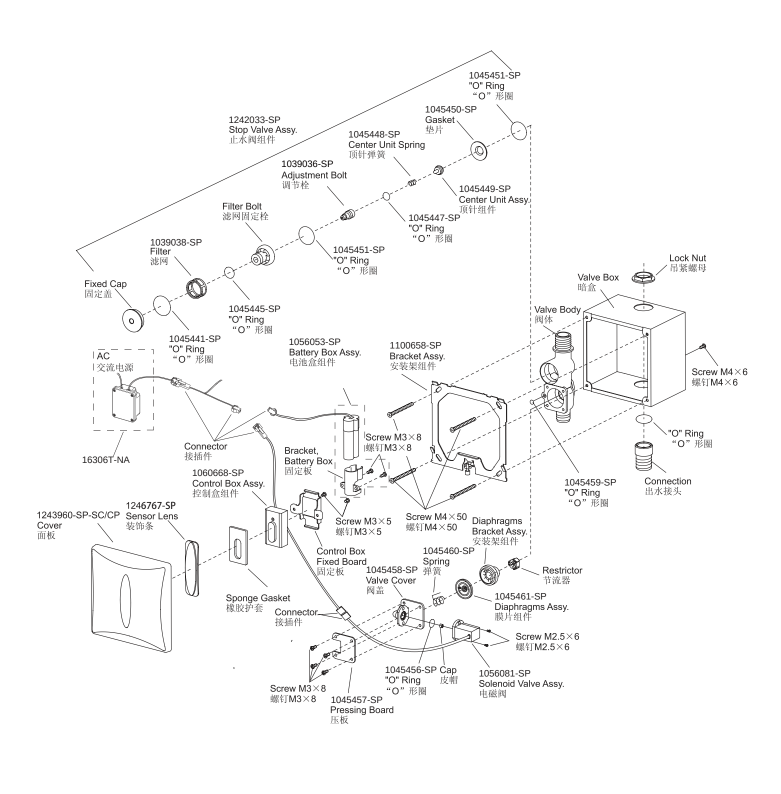
# 感应器规格

Model	20368T-CP/SC (0.5L/1L/DC)	
	20369T-CP/SC (3.0L/DC)	
Power	2 "AAA" size alkaline batteries	
Liter per flushing	20368T-CP/SC Water pressure at 0.18~0.55 MPa: no more than 0.5 L Water pressure at 0.1MPa: no more than 0.5 L  20368T-CP/SC Water pressure at 0.18~0.55MPa, no more than 1L Water pressure at 0.1MPa, no more than 1L  20369T-CP/SC Water pressure at 0.18~0.55MPa, no more than 3L Water pressure at 0.1MPa,	
Temperature	no more than 3L  Environmental temperature: 1 to 55°C	
Starting pressure	0.05~ <b>0.86</b> MPa	
Sensing distance	70cm away from sensing window	
Testing time	About 5 seconds or 8 seconds (Automatic adjustment)	
Flushing Mode	Dual flushing(20369T-CP/SC)	
	Flushing after used (20368T-CP/SC)	

型号	20368T-CP/SC (0.5/1L/直流型)		
<del>-</del>	20369T-CP/SC(3.0L/直流型)		
电 源	2节7号碱性电池(AAA×2)		
	20368T-CP/SC 水压为0.18~0.55MPa时, 不大于 <b>0.5</b> L 水压为0.1MPa时,不大于 <b>0.5</b> L		
冲洗水量	20368T-CP/SC 水压为 0.18~0.55MPa时, 不大于 1L 水压为0.1MPa时,不大于1L		
	20369T-CP/SC 水压为 0.18~0.55MPa时, 不大于 3L 水压为0.1MPa时,不大于3L		
使用温度	环境温度: 1~55°C		
启动压力	0.05~ <b>0.86</b> MPa		
感应范围	距感应窗口 <b>70cm</b> 以内		
检测时间	约5秒或8秒 (自动调节)		
冲洗方式	两段冲洗 (20369T-CP/SC)		
	使用后冲洗 (20368T-CP/SC)		

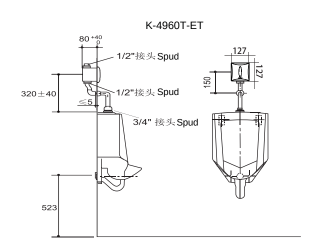
**Note:** the sensing distance in the table is measured with a  $30 \times 30 \text{cm}^2$  white board as the reflecting surface.

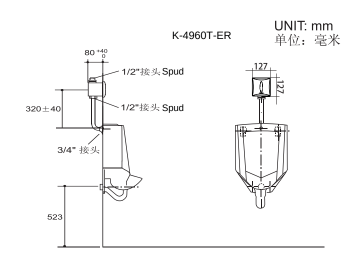
注: 表中感应范围距离的测定是以30×30cm²白纸为反射平面。

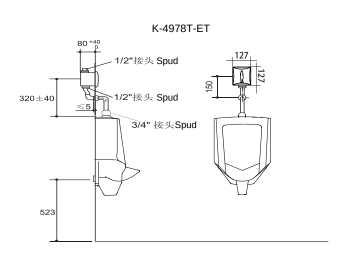


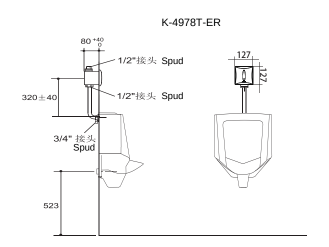


No	型号 /Model	203687	Γ-CP/SC	20369T-CP/SC
		0.5L	1L	3L
1	18645A-0			
2	18645T-Y-0			
3	4904T-ET/ER-0	√		
4	4960TET/ER-0		$\sqrt{}$	√
5	4978T-ET/ER-0			
6	4986T-ER-0			
7	5016T-YET/YER-0			
8	5777T-ET/ER-0			
9	5889T-ET/ER-0			
10	18645X-Y-0			
11	4904X-ET/ER-0			
12	4986X-ER-0			√
13	4991X-ER/ET-0			
14	5016T-YER/YET			
15	4904-ER/ET-0	√		





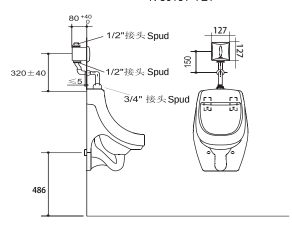


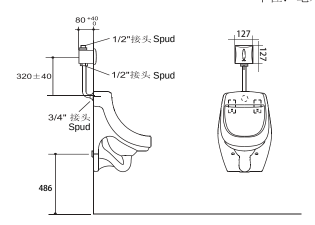


K-5016T-YET

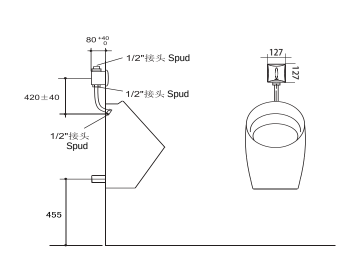


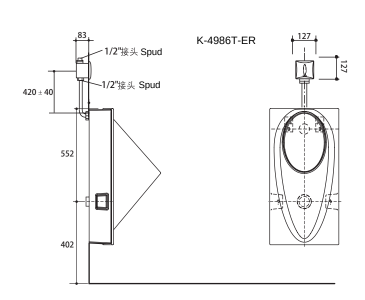
UNIT: mm 单位: 毫米



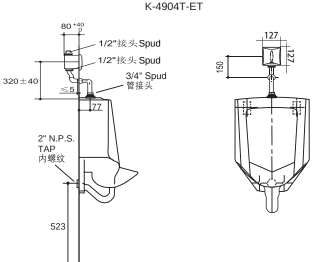


#### K-18645T-Y-0

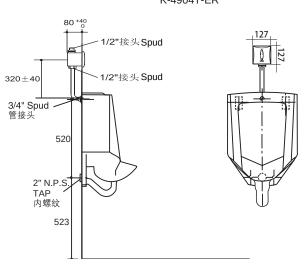


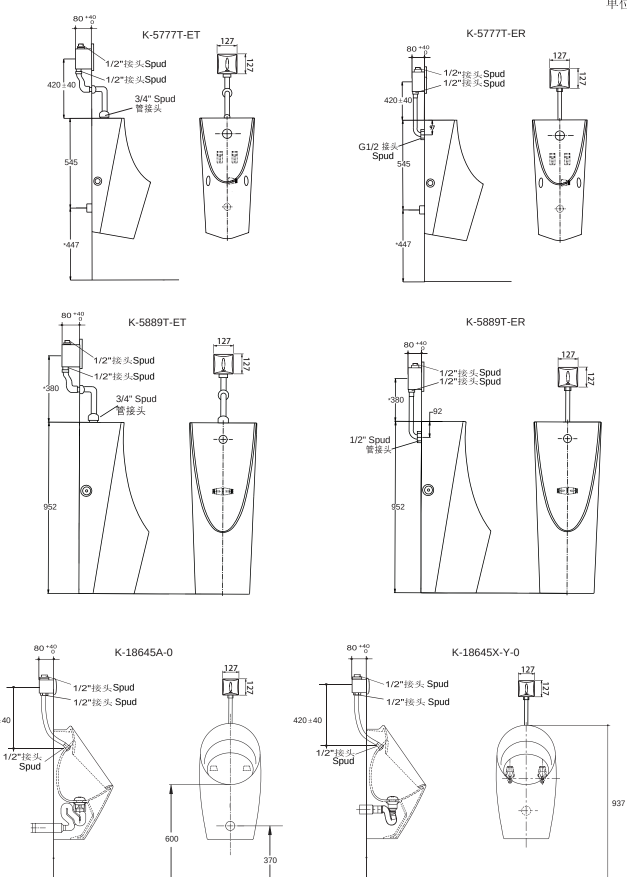


#### K-4904T-ET



#### K-4904T-ER

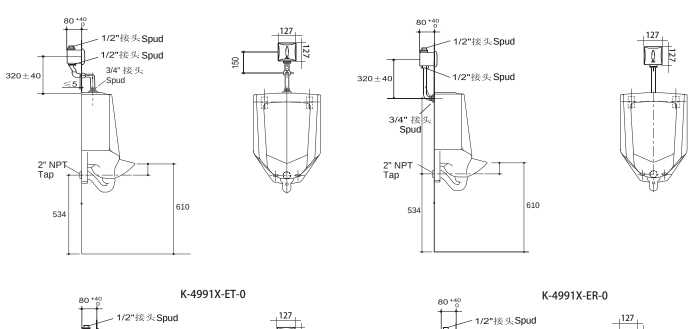


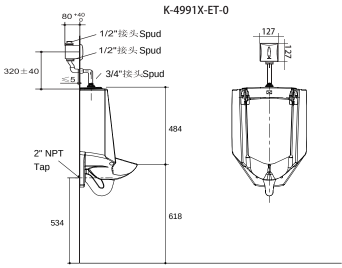


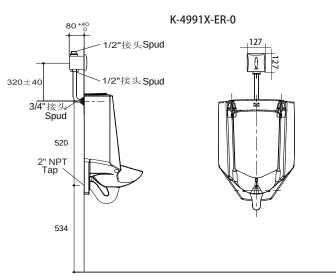
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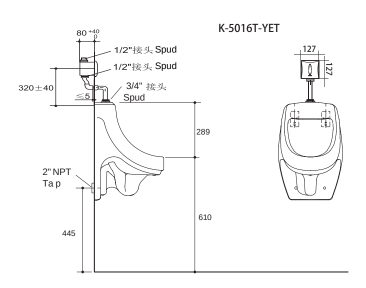
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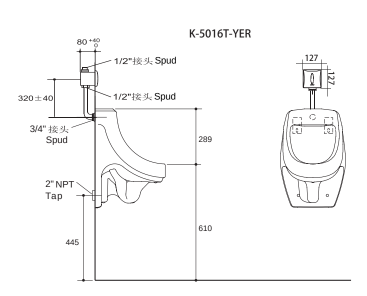
K-4904/4904X-ET-0 K-4904/4904X-ER-0



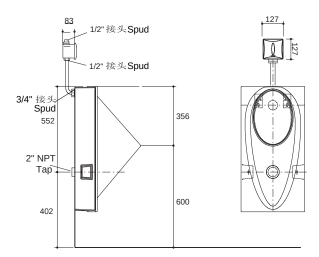








#### K-4986X-ER-0



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Notice: a. The dimensions above are just for reference.

- b. The connection take between the outlet connection and urinal is not supplied in this package.
   Please use K-2464T-NA as top inlet, use stainless steel hose as rear inlet.
- c. To ensure an effective flush performance, an urial with corresponding flush volume is required. And the urinal should comply with ASME A112.19.2-2003. Siphon urinal is not recommened.

Recommended working water pressure (sensor inlet dynamic pressure): 0.18MPa~0.55MPa

注意: a. 以上尺寸仅供参考。

b. 出水配件需另行选配。

上进水配管,选配K-2464T-NA,后进水配管请选配不锈钢编织软管。

c. 为保证有效冲洗,需配相应冲水量要求的小便斗,小便斗本身需符合ASME A112.19.2-2003要求;不推荐配虹吸式小便斗。

推荐工作压力(动压): 0.18MPa~0.55MPa

### INSTALLATION

#### Determine the installation location per rough-in dimensions. Chisel out a slot and install the supply tubing. Turn off the water supply. The depth of the slot is no less than 80mm, see the figure right for rough-in dimension requirement. Whileneed installing AC Power, chisel out the slot indicated in the dot line area of figure right for installation of bushing.

 $\triangle$ 

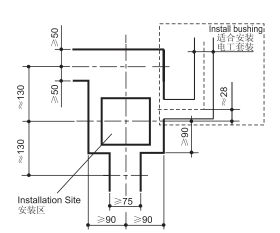
Notice: installation location:

- a. No light shall enter or be reflected into the sensing window.
- b. No reflectible objects in front of the sensing window (e.g., mirror, polishing stainless steel and some other polished plate).
- c. No strong ultraviolet radiation or electromagnetic field nearby.
- 1. 根据安装尺寸图确定安装位置,凿出槽坑,埋设供水管,暂不供水。槽深不小于80mm,尺寸参考右图。 产品需使用交流电源时,添加右图虚线内槽坑用于安装电工套管。

 $\bigwedge$ 

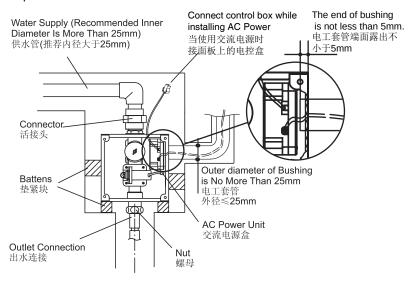
注意: 安装位置:

- a. 不能有光源直射或反射进入感应窗口。
- b. 不能在感应器正对面有易反射的物品(如镜 子、光亮不锈钢板及其它镜面物体)。
- c. 不能靠近强烈紫外线或电磁场。

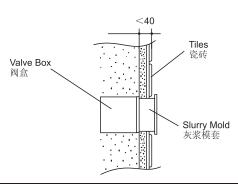


- 2. Put the flush valve into the slot. Then connect the water supply and make the outlet aligned with the center of the urinal stall. Secure the flush valve with supporting block to make it flat and straight. Then connect the inlet pipe. According to the dimensions of the urinal stall, the outlet fitting are connected and installed as shown in the rough-in. (See P.3)
  - NOTE: please clean the inside of water supply pipe before connecting to the product.
- 2. 将冲洗阀放入槽坑内, 然后连接进水口, 出水口对准小便器中心。用垫紧块将其固定平整、端正,接好进水管道。出水配件的连接根据小便器的不同按安装尺寸图所示。(参见第3页)

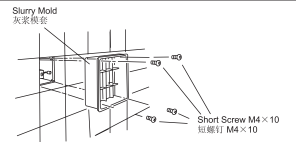
★ 注意: 将本产品连接上供水管前,建议先冲洗干净供水管。



- Tighten the slurry mold and valve box with short screws and then apply slurry into the crevice around the valve box. Lay the tiles.
- 3. 用短螺钉将灰浆模套与阀盒旋紧后用灰浆填埋冲洗阀盒体四 周槽道,张贴瓷砖。



- When the slurry turns solid, remove the short screws, pull out slurry mold, mount the bracket assy, and secure with long screws.
- 4. 灰浆固化后,取下短螺钉,揭去灰浆模套,并用长螺钉固定 安装架。



While using DC power ,take out the battery box from the back side of cover . Loose the screws of the battery box assy with a screw driver .Put 2 "AAA" size alkaline batteries and tighten the battery box cover with the screws. Replace the battery box.Then connect solenoid valve with control box assy and connect button with control box assy.Connect power supply to power unit at last.

While using AC power, connect solenoid valve with control box assy, and connect button with control box assy. Connect AC power supply to power unit at last.

Install the cover as shown in the figure:

- a. Buckle the sensor cover into the wall slightly above bracket assy.
- b. Press the sensor cover down along the wall and fit tightly into the bracket assy.
- c. Push upward with hex wrench and rotate clockwise to lock the sensor cover.
- 5. 使用直流电源的情况时,从面板反面去下电池盒组件,用十字螺丝刀旋开电池盒盖螺丝,装入2节7号碱性电池,拧紧电池盒盖的螺丝后,将电池盒组件放回原处,然后连接电磁阀和控制盒组件及电子按钮和电控盒组件的接插件,最后连接电源和控制盒的接插件。

使用交流电源的情况时,连接电磁阀和控制盒组件的接插件,最后连接交流电源和控制盒的接插件。

如图安装面板:

- a. 将面板在固定板稍偏上方的位置扣向墙面;
- b. 紧贴墙面向下扣紧面板, 使面板和安装架卡牢;
- C. 用六角扳手上项后顺时针旋转,锁定面板。(逆时针旋转即可取下面板)

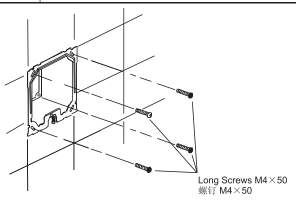


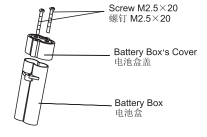
Notice: Don't mistake the polar of the batteries and don't mix new and used batteries together. When out of power, the indicator will flash every 2 seconds and the sensor will not work until new batteries are supplied. When replacing the batteries, open the cover of battery box and put in the new batteries. Put Keep the connecter wire color is the same. Put on clean gloves when install sensor cover to avoid surface injury by cement or sand.

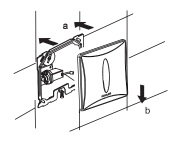


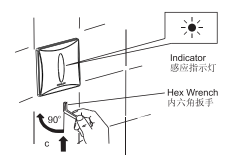
注意: 电池极性不能装反,新旧电池不能混用。电池 耗尽时,电池指示灯每隔2秒闪烁一次,感应器 停止工作,直至更换电池。更换电池时只需打 开电池盒盖装入新电池即可。插头对应导线保持一 致。

> 安装面板时应戴上干净的手套,以防水泥或沙 粒损伤表面。









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**6.**Installation AC power unit (only for AC) Please match 16306T-NA AC power unit. The way of installation is as below.

When using AC power must be cut off DC power, the two can't power supply at the same time.



- a. Outlet of AC power unit upward prohibited.
- b. Do not connect 220V C power supply to DC wiring terminal.
- Do not damage the covering of AC power unit or remove screws to avoid leakage.
- **6.**安装交流电源盒(仅限于交流型) 请选配**16306T-NA**交流电源盒,安装方式如下: 使用交流电源时须先断开直流电源,二者不能同时供电。

### 

- a. 禁止将交流电源盒出线朝上安装。
- b. 禁止将220V交流电源接入直流接线端。
- c. 安装时严禁损伤交流电源盒外壳或移开电源盒盖螺钉, 以防止受潮漏电。

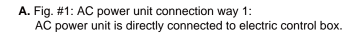
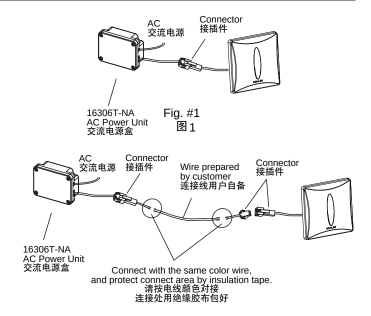


Fig. #2: AC power unit connection way 2: AC power unit is connected to electric control box by connection wire.

A. 图1: 交流电源盒连接方式一: 交流电源盒与电控盒直接相连。

图2:交流电源盒连接方式二:交流电源盒通过连接线与电控盒相连。



Connect to AC

Power supply 接交流电源

Outlet downwards

Connect to AC

Power supply 接交流电源 Outlet upwards

Connect to

sensor 接感应器

出线朝下安装

Connect to

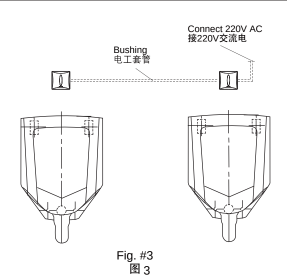
sensor 接感应器

Fig. #2 图 2

- **B.** When installing the AC power unit in cassette, please layout the bushing according to Fig.#3, and thread the wire through the bushing. Use of wires must be sheated. Fig.#3: Connection sketch AC power unit install in cassette.
  - **CAUTION:** One AC power unit can supply two sensors at most.
- B. 将电源盒放在阀盒中时,如图示安装电工套管,管内装入电线。使用的电线必须是护套线。

图3: 交流电源盒安装在阀盒内的连接示意图。

警告: 一个交流电源盒最多可连接两个感应器。



- C. When installing the power unit on the ceiling, please layout bushing according to Fig. #4 and thread wire through the bushing.
  - Fig. #4: Connection sketch while installing power unit on the ceiling.

**CAUTION:** One AC power unit can supply two sensors at most.

C. 将电源盒放在天花板上时,如图示安装电工套管,管内装入

图4:交流电源盒安装在天花板上的连接示意图。

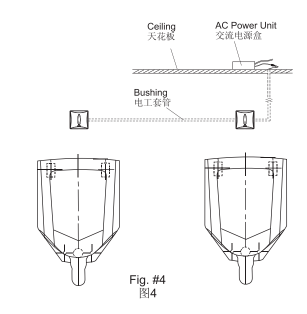


警告:一个交流电源盒最多可连接两个感应器。



Notice: a. Keep the connector away from water.

- b. Don't mistake the direction of inlet and
- c. Do not connect the DC output of AC power unit to AC power supply.
- d. Do not connect to power supply while installing. Connection line is not supplied. AC connection wire with insulating sleeving is recommended. Wire of which the nominal section area of conductor is not less than 0.5mm<sup>2</sup> is also recommended. DC connection line use wire of which the nominal section area is not less than 0.3mm<sup>2</sup>. It is cut according to acted installation requirements(The length of cut wire is recommended less than 10m).
- e. The head AC power supply must be protected with appropriate fuse.
- Please confirm the AC power supply and water supply should be shut off before maintaining the products with AC power related.





注意: a. 不要让电线接插件接触水。

- b. 不要将进出水方向弄错。
- c. 不可将交流电源盒的直流输出端与交流电连
- d. 安装时不要向电源盒供电。连接线请用户自 备,建议交流电源线采用导体标称截面积≥ 0.5mm²的电线,直流连接线采用导体标称截面 积≥0.3mm²的电线,电线长度根据实际安装需 要自行裁剪(建议连接线长度小于10m)。
- e. 交流电的总电源必须有合适的熔断丝加以保
- f. 维修时必须断开交流电源并关闭水源。

# **USER'S GUIDE**



Notice: The first 5 minutes with power is the standby time for adjusting sensing distance. Persons or subjects should avoid standing before the sensor. The sensor will not flush during this time.





注意: 刚通电5分钟内为自动调节感应范围的待机状 态,感应器前方应避免有人站立或有其它物体, 在该时间内感应器不冲水。

### **Working Status**



Before powering the system on, clear the unwanted objects in front of the sensor window lest shortening the sensing distance.

#### 工作状态

在电源接通前,务必清理感应冲洗器感应窗口前的杂物,以免影 响自动调距,导致感应距离的缩短。

# **Set Working Status**

- 1. K-20369T-CP/SC (DC)
  The working status is set as dual-flush.
- 2. K-20368T-CP/SC(DC)

0.5L&1L flush mode change

The default flush mold of sensor is 0.5 L, you can switch to the 1L flush mode with flushing control stick. Operate as follow: after initial power on, during the first 5 minutes, you can switch the flush mode by putting the flushing control stick near the right part of the sensor lens. When the flushing control stick is near the right part of the sensor lens for 5 seconds. There will be one quick rinse and the indicator light flashes twice after you complete the 1L flush mode setting. If you need to reset the 0.5 L flush mold, you can cut off the power completely and restart the sensor, during the first 5 minutes, you can switch the flush mode by putting the flushing control stick near the right part of the sensor lens. When the flushing control stick is near the right part of the sensor lens for 5 seconds. There will be one quick rinse and the indicator light flashes once after you complete the 0.5 L flush mode setting.

2. The diction time is set as 5s to avoid improper function in narrow toilets, the detection time is automatically set from 5s to 8s.

#### 工作状态的设定

- 1. K-20369T-CP/SC (直流型) 工作状态为二段式冲洗状态。
- 2. K-20368T-CP/SC(直流型)

0.5L和1L可调式冲洗模式切换

出厂默认为0.5L模式,在电控盒初始上电后5分钟内,可以通过磁棒靠近感应窗口进行0.5L和1.0L的冲洗切换,当磁棒贴近电控盒5秒后,电磁阀快速开关阀一次,同时指示灯闪两次,表示由0.5L切换成1L;如果要从1L切换成0.5L,必须放电后重新上电5分钟内进行切换,当磁棒贴近电控盒5秒后,电磁阀快速开关阀一次,同时指示灯闪一次,表示由1L切换成0.5L。切换新的冲洗模式可以掉电后保存。

2. 检测时间为5秒,当卫生间狭小时,为防止误动作,本产品将自动把检测时间由5秒变成8秒。

# **Sensing Distance**

During the first 5 minutes, when powered on, the system is in the phase of automatic regulation, and no operation is required.

#### 感应范围

接通电源5分钟内系统处于自动调节感应阶段,无需使用者操作。

#### **Deodorizing Flushing**

The urinal will take a flush automatically when it's used 3 or 4 times in 2 minutes.

#### 防臭冲洗

当2分钟内连续3-4人以上使用时,小便器自动冲洗一次。

# Flushing Volume

If you need to regulate the flushing volume, you can take off the cover and turn the adjusting screw in the center of the stop valve to a proper place.

#### 水流量

如需调节水流量,取下面板,旋动止水阀中心的水量调节螺钉 至适量即可。



# MAINTENANCE

# 维护保养

#### **Urinal Repair**

#### 修理小便器

When repairing, you don't have to dismount the sensor. Cover the sensing window with tape and work with ease. 修理小便器时, 不必拆下感应器, 只需用电工胶布粘住感应窗 口,您便可放心修理设备。



Notice: Don't use very adhesive tape in case the scar will be hard to remove.

⚠ 注意:不要用强力胶布,因为粘痕会难以清除,而产生 误动作。

#### Clean the Filter Screen

If the flushing volume reclines sharply after installation or used for a long time with no cause from water pressure, the filter may need a wash.

Turn off the fixed cap with filter-key, take out the filter, clean with a brush and reinstall it.



Notice: Turn off the water supply or tighten the adjusting bolt before cleaning.

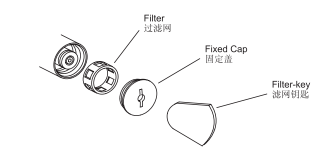
#### 清洗过滤网

初装或使用较长时间后, 如发现出水量明显变小, 而非水压原 因,可清洗阀体中的过滤网。

用滤网钥匙旋下固定盖,取出滤网,刷洗后重新装入即可。



注意:清洗前,请先关闭水源或拧紧调节栓。



#### Care & Clean

Keep the sensing window clean. Wipe with soft cloth and mild cleaner.



- a. Do not use dust-removing powder, abrasive powder or cleaner containing oil, acid or alkaline ingredient.
- b. Do not spray air-refresher, disinfector, or other deodorizing, cleaning solvent directly into the sensing window.
- c. Keep wire away from water.
- d. Don't attack the sensor window.

# 清洁保养

保持感应窗口清洁,可用蘸有中性清洁剂的软布擦洗。



- a. 禁止使用去污粉、研磨粉及油类、酸性类、碱性类清 洁剂。
- b. 禁止直接对感应窗口喷洒空气清新剂、清毒液或其他 除臭、清洁类有机溶剂。
- c. 避免水直接接触电线接插件。
- d. 勿撞击感应窗口。

# TROUBLESHOOTING

Please make following checks before repair:

<b>Symptoms</b>	Probable causes	Corrective actions	
No flushing (Indicator not flashing).	<ol> <li>No power or mistake connected.</li> <li>There is a mirror or sone other reflectible objects within the sensing distance</li> <li>The sensing window needs cleaning.</li> </ol>	Check the power connect.     Remove the object .      Clean the window.	
No flushing or poor flushing while the indicator can flash.	Still in the waiting status.     Adjusting bolt not fully open	1. Wait for 5 minutes. 2. Open the adjusting bolt. 3. Improve water supply. 4. Clean the filter. 5. Check the connector.	
Keep flushing indicator not flashing.	<ol> <li>Dirt in valve unit</li> <li>The manual unit is damaged.</li> </ol>	Repeat the sensing action several times after cleaning the filter     Check the manual unit.	
Battery indicating light flashes every 2 seconds and no flushing.	Out of electricity.	Replace batteries.	
Battery indicating light flashes every 6 seconds, and the product works properly.  Battery can be uses for 1 week.		Replace batteriesl.	

If the trouble remains after above-mentioned actions are taken, please contact with us via distributor.

# 简单故障排除

请在委托修理前做以下检查:

现象	可能原因	处理方法
不出水 (感应指示灯不亮)	1. 无电源或接线有误 2. 感应范围内有镜子或其它易反射物体 3. 感应窗口较脏	1. 检查电源连接 2. 清理物体 3. 清洁窗口
感应指示灯闪烁 而无水流出或出水较差	<ol> <li>通电待机状态</li> <li>调节栓未完全打开</li> <li>水压太低</li> <li>过滤装置脏堵</li> <li>接线端未接好</li> </ol>	1. 等待5分钟 2. 打开调节栓 3. 改善供水情况 4. 清洗过滤装置 5. 检查接线端
不停水 感应灯也不在闪烁	1. 阀体部件内有脏物 2. 手动装置损坏	1. 清洗过滤装置后, 使感应器连续感应动作数次 2. 检查手动装置
电池指示灯每2秒闪烁一次 而不出水	电池耗尽	更换新电池
电池指示灯每6秒闪烁一次, 但此时可以正常工作	电池可用一周时间左右	更换新电池

如按以上操作仍未解除故障, 请通过销售商与本公司联系。

# IMPORTANT CONSUMER INFORMATION 用户须知

# **Consumer Responsibilities**

- 1. Do not attack the sensor.
- 2. Do not directly flush the sensor with water. The sensor is an electronic instrument.
- 3. Do not let sunlight or other light source enter or be reflected into Sensor Window.
- 4. Do not hang on the opposite wall any reflective items or install light/electronic sensor such as toilet flushing sensor.
- 5. Do not make Sensor Window near strong ultraviolet or electromagnetic field.
- 6. Keep the sensor window clean.
  - The sensor cover can be cleaned by soft rag with neutral liquid detergent.
  - Do not use eradicator, abrasive powder or oil, acid or alkali liquid detergent.
  - Do not spray air freshener, disinfectant or other kinds of odious removing, cleaning organic liquid to the sensor directly.
- Urinal is designed for use with potable water. Avoid water that includes a lot of contaminants or acid/alkali water and impure water.
- 8. When AC power unit is connected to 220V AC power supply, corresponding protective measures should be taken.
- Please confirm no water penetration at the connection area of AC wire, and the connection area is not easy to be affected by damp.

# 用户责任

- 1. 请勿敲击感应窗口。
- 2. 感应器为电子器具,请勿直接用水冲洗。
- 3. 避免阳光或其他光源直接或反射进入感应窗口。
- **4.** 请勿在感应器正面墙壁上挂贴易反射的物体或安装光电感应器(如大便自动感应冲洗器)。
- 5. 请勿靠近强烈紫外线或电磁场。
- 6. 保持感应窗口清洁。 窗口外壳可用蘸有中性清洁剂的软布擦洗。

禁止使用去污粉、研磨粉及油类、酸性类、碱性类清洁剂。

禁止直接对感应窗口喷洒空气清新剂、消毒液或其他除臭、清洁类有机溶剂。

- 7. 使用水源为自来水或可供饮用井水。 避免使用含有杂质较多或带有酸、碱性的处理水或未加工处 理的水。
- 8. 将交流电源盒接入220V电源时,应采取相应的防卫措施。
- 9. 应确保交流导线连接处无水渗入以及不易受潮。

- 10. Don't connect power unit to AC power supply until the sensor installation is finished.
- 11. The head AC power supply must be protected with appropriate fuse.
- 12. Please confirm the AC power supply and water supply should be shut off before maintaining the products with AC power related.
- 13. All electrical connection must be compliance with related regulation and codes.
- 14. All installation staff should be well familiar with installation instruction.

- 10. 务必在感应器安装完毕后,才向交流电源盒供电。
- 11. 交流电的总电源必须有合适的熔断丝加以保护。
- **12.** 维修交流供电型的产品时,必须首先断开交流电源并关闭水源。
- 13. 所有电路连接必须符合相关规范和条例要求。
- 14. 所有参与安装人员都必须熟知安装说明。