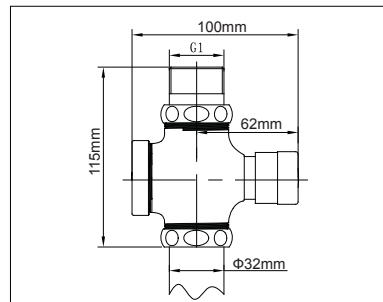


Installation diagram

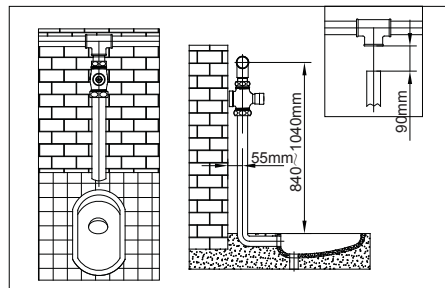


Application Condition

1. Water Pressure: 0.06 ~ 0.6MPa
2. JOMOO suggest that the water supply hydraulic pressure be in 0.1MPa~0.4MPa.
3. Flush Time: 3 ~10s
4. LPF: 6 ~ 8L
5. Water temperature: 0 ~ 50°C

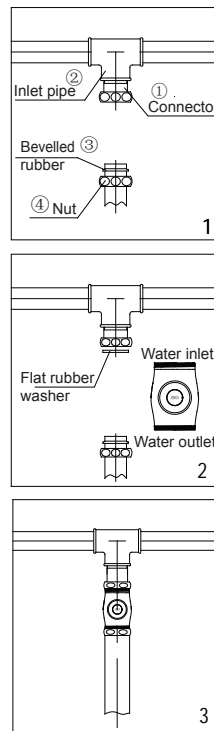
Installation

1. Flush water supply pipe thoroughly to remove iron debris and avoid the damage on sealing rubber part.
2. Nominal diameter and pipe thread: DN 25 G1 ~ DN 20 G3/4
3. The reserved specifications are as below figure.



4. Installation of body base  
Clear off dirt around the installing holes, watch carefully and do not scratch finishes when unpacking; Use soft cloth to clean the faucet to avoid scratches. No full torque force allowed when installing, use adjustable wrench to prevent deformation and fracture.

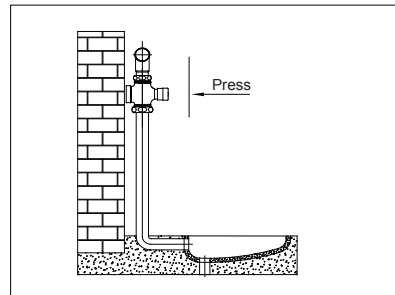
Please follow the installation instructions correctly to ensure the full efficiency of this product.



- 1). Disconnect the connecting part of body base, according to figure 1, wind up moderate teflon tape around the thread of connector ①, insert the handle of a medium wrench into the hole of ①, rotate in a clockwise way until the connector ① tighten to inlet pipe ②.
- 2). Slide the nut ④ onto top side of outlet pipe, and then put on bevelled rubber ③, with opening upwards (If the Φ32 stainless steel or plastic pipe is used as water pipe, it should be equipped with thick bevelled washer, if use the one inch zinc pipe, it should be equipped the thin bevelled washer).
- 3). Insert the outlet pipe into the water outlet of body base, and screw the nut which has slid on outlet pipe onto the thread of outlet of body base.
- 4). Put a flat rubber washer into nut, and then screw the nut onto thread of water inlet of body base.
- 5). Tighten up the nut of inlet pipe and outlet pipe with a wrench.
- 6). After installation, turn on water supply and double check all joints for leakages, make sure all functions are good before application.

Application

After fully pressing the button, the water flows out and wash the squatting pan. Release hand and in 3-10 seconds valve closes automatically.



Cautions and Maintenance

1. To ensure product durability, please be gentle and slow during operating.
2. In the place where have more impurities in the water, there will appear the phenomenon of impurity build-bound to avoid the normal display.
3. Do not use strong acid or alkali to wash the body base.
4. Do not use abrasive or polishing detergents which contain decontamination powder; do not use nylon brush for scrubbing.

Disassembly and Inspection

When technical faults occur, please follow disassembly under instructions below.

| Faults                   | Items      |
|--------------------------|------------|
| Delay short or not delay | 1, 2       |
| Leakage                  | 3, 4, 5, 6 |

Warranty

|                            |   |
|----------------------------|---|
| Customer                   |   |
| Retail Store/Install Store |   |
| Purchase Date              |   |
| Warranty Duration          | It would have 6 years defects liability period as of purchase date. |

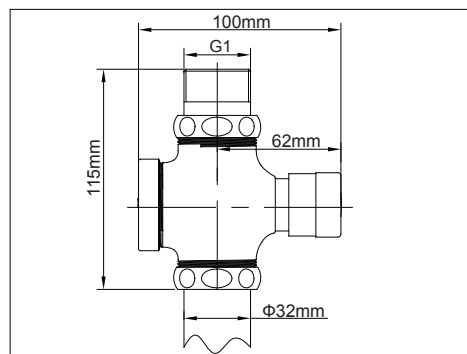
1. If the above columns are not complete, This warranty may affect the after-sales service. Please confirm the above contents when you purchase.
2. The free guarantee repairs are limited to the listed items on the warranty.
3. Within warranty period, if any technical faults occur, customer should present warranty and purchase invoice to retail shop or install shop. for repair request.
4. This Warranty only applies to the buyers who buy it for a non-commercial use.

Guarantee Repairs Claims

1. Within warranty period, Jomoo is responsible for repairing any defection products for free in case that customer use these products according to the instructions manual correctly etc.
  2. Please bring this warranty and purchase invoice when the product needs guarantee repairs within warranty period.
  3. Within warranty period, the listed situations below need to pay.
    - a. The malfunction and damage caused by improper use and repair or reconstruct unauthorized.
    - b. The malfunction and damage caused by errors or faults during installation.
    - c. The malfunction and damage caused by removing after installation or other factors.
    - d. The damage caused by sands or dirt.
    - e. The damage caused by daily improper maintenance and rust on finishes and so on.
    - f. Damages caused by fires, earthquakes, floods, lightning or other natural disasters, pollution, harmful gas (LPG), salt damage, freezing (low temperature) and abnormal voltage etc.
    - g. The occasions which the user name of the book, sales shop, installation stores and the purchase date are not complete.
    - h. The occasions which purchase invoices are not available.
  4. This warranty can not be replaced if missed, please keep safe.
  5. Any product damage, property damage and personal injury caused by terms of operation fails is out of the free replacement and compensation list.
- Note: Commercial products shall be subject to commercial contracts.**

|    |                                      |            |
|----|--------------------------------------|------------|
| QC | Standard:JC/T931-2003                |            |
|    | Product Model:Refer to package label | Date:      |
|    | Product Name:Refer to package label  | Inspector: |

## 部分尺寸图

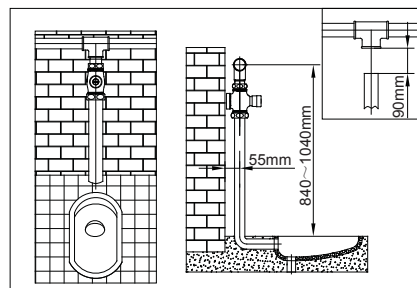


## 使用条件

1. 供水压力: 0.06~0.6MPa。
2. 建议使用供水压力: 0.1MPa~0.4MPa。
3. 冲洗时间: 3~10s。
4. 冲洗水量: 6~8L。
5. 供水温度: 0~50°C。

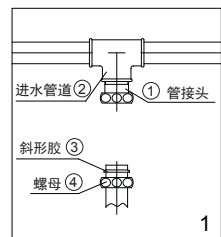
## 安装方法

1. 供水管内的清理  
安装之前, 最好先放水清洗管道内铁屑杂物, 以防损坏密封胶垫。
2. 公称通径与配接管螺纹  
DN25 G1 " DN20 G3/4 "
3. 安装前预留尺寸如下图所示:

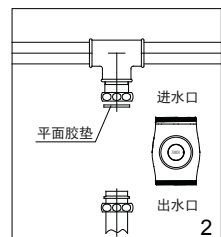


4. 主体部分的安装  
在安装前必须清除安装孔周围的污物。因为主体表面为电镀表面, 所以打开包装时注意不要划伤电镀表面; 安装时要用柔软的布包裹电镀表面, 以免划伤。本产品不可用管钳全力扳扭, 以防变形甚至扭断。

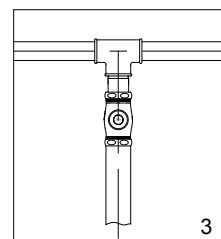
## 在设计安装之前, 请仔细阅读本产品的安装使用说明书



- 1> 拆下本阀活动接头部分, 按示意图1, 在①管接头螺纹部位上缠绕适量的生料带作填充物, 然后用中号扳手手柄插入①孔内, 顺时针旋转直至与进水管②拧紧为宜。
- 2> 在下水管上端套上螺母④, 再套上斜形胶圈③, 斜形胶圈斜口向上。(如下水管选用Φ32不锈钢管或塑料管, 则配用厚斜形胶圈, 如选用1寸镀锌管则配用薄斜形胶圈)。



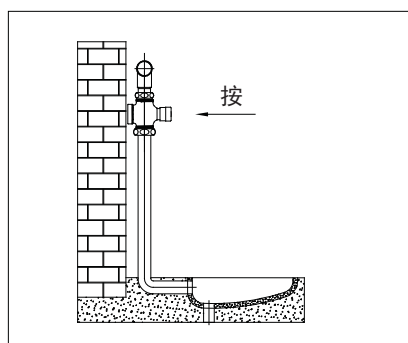
- 3> 将出水管插入阀体出水口内, 将套在出水管上的螺母旋在阀体出水口端的螺纹上。
- 4> 将管接胶带网放入螺母内, 再将螺母旋在阀体进水口的螺纹上。



- 5> 用扳手将进水管和出水管上的螺母拧紧。
- 6> 本阀体安装完毕, 应接通水源反复检查各衔接处是否有渗漏, 最后才可使用。

## 使用方法

用手按动按钮到位后, 水开始流出冲洗便池, 放开手后3~10秒延时时间自动关闭。

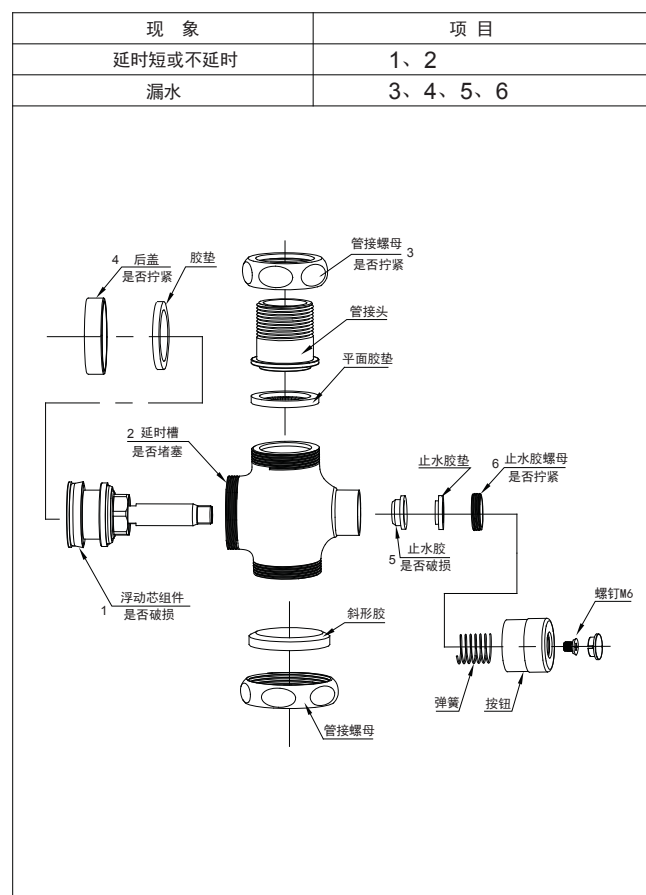


## 使用注意事项及保养

- 1、为保证产品持久耐用, 在操作时请尽量柔和、缓慢。
- 2、在供水杂质较多的地方, 使用长时间以后, 可能会出现杂质积结现象, 势必影响功能的正常发挥, 要定期清洗浮动芯组件。
- 3、不可用强酸或强碱清洗冲洗阀体, 以免侵蚀阀体表面镀层。
- 4、不得使用去污粉、抛光粉等含粗颗粒的洗涤剂或尼龙刷洗。

## 拆卸与检查

安装后万一出现故障, 请按以下要领拆卸。



# 保证书

|         |                |
|---------|----------------|
| 用户      |                |
| 销售店/安装店 |                |
| 购买日     |                |
| 保修期     | 自购买日起保修有效期为6年。 |

- ※ 若上栏内容未记全, 该保证书将可能影响售后服务。因此请用户购买时对记入内容进行确认。
- ※ 本保证书中的保修项目仅限于保证书中所约束的免费项目进行维修。
- ※ 在保修期间, 若产品发生故障(漏水、渗漏), 请用户向销售店或安装店出示保证书及购买发票、提出修理要求。
- ※ 本保证书只适用于非商业用途的购买者。

## 免费维修规定

1. 保修期限内, 在用户正确按说明书等指示, 使用本公司产品的情况下, 本公司将对有故障产品进行免费维修。
2. 在保修期内发生损坏需要得到免费维修时, 请持本保证书和购买发票委托安装店或销售店办理。
3. 在保修期内, 下面所列场合的维修为有偿维修。
  - a. 使用不当或私自进行的不当修理及改造所造成的故障及损伤。
  - b. 安装施工时的不注意或过失造成的故障及损伤。
  - c. 安装后又拆移等原因造成的故障及损伤。
  - d. 砂粒或污物等造成的损伤。
  - e. 由于日常的维护保养不当造成的肮脏、电镀部分生锈等不良。
  - f. 由于火灾、地震、水灾、雷击或其它天灾、公害、气害(液化气)、盐害、冻害(低温)及异常电压等原因造成的故障及损伤。
  - g. 本保证书中用户姓名、销售店、安装店、购买日期未填写的场合。
  - h. 不能出示购买发票的场合。
4. 本保证书丢失不补, 请顾客妥善保管。
5. 未按条款操作造成的产品损坏及财产损失, 不在公司免费更换及赔偿之列。

注: 商用产品以商用合同签订为准。

|     |                    |       |
|-----|--------------------|-------|
| 合格证 | 执行标准: JC/T931-2003 | 生产日期: |
|     | 产品型号: 见包装箱上标签      |       |
|     | 产品名称: 见包装箱上标签      |       |