



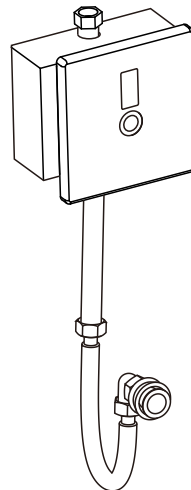
# Specifications

产品主要特点：

- 自动智能感应冲水
- 面板带手动按钮冲水功能，每按一次按钮则冲水一个感应周期水量
- 适用于各种新修建筑场所及旧式工程的改装
- 小便器平均用水量符合小便器水效等级2级

产品规格：

- 电流：交流电220V~50Hz; 直流电6V（备用）
- 功耗：工作状态≤4W；单用直流供电时≤0.2mW
- 水压启动压力范围：0.05~0.6Mpa
- 水压工作压力范围：0.1(动压)~0.5Mpa
- 给水口径：G1/2"
- 感应距离：出厂距离60~70cm（感应距离不可调）；297mm×297mm  
白板测试为准
- 感应时间：感应3秒以上启动装置，冲水时间5秒
- 冲水量：在静态水压 $0.17 \pm 0.01$ Mpa和 $0.55 \pm 0.01$ Mpa条件下平均冲水量  
≤1.5L/周期（内置调水阀）。
- 执行标准：CJ/T 194-2014

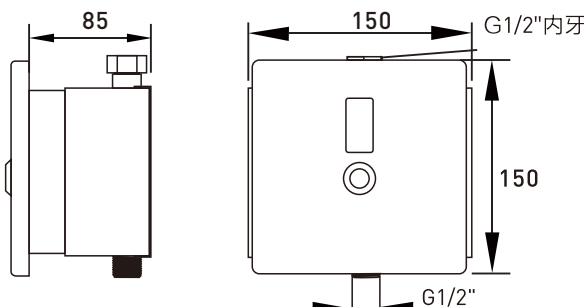


## 小便器后进水感应冲水器

MODELS: SWA983HAM

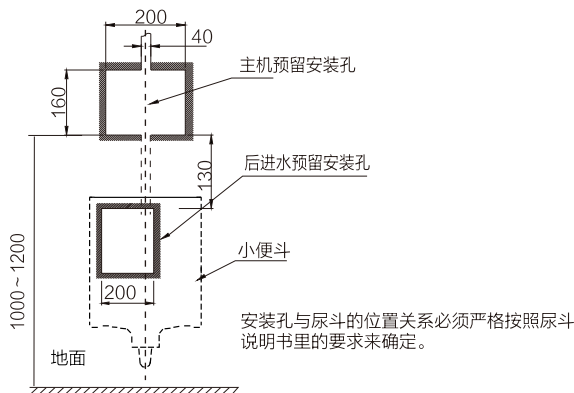
NOTE:

选择配套的小便器时请参照摩恩公司的推荐或者咨询摩恩门店导购、经销商或拨打摩恩客服电话咨询

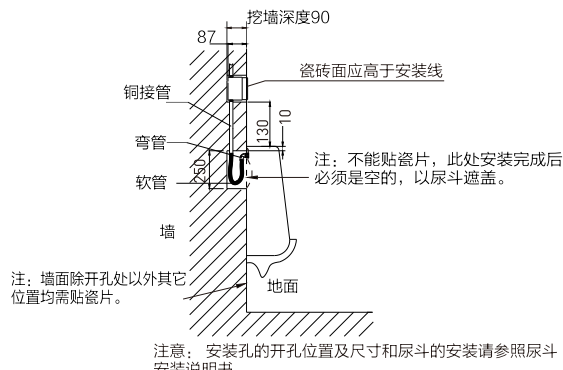


预留安装位置示意图：

正面图：



侧面图：



单位：mm

CRITICAL DIMENSIONS DO NOT SCALE



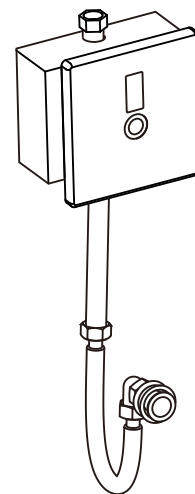
# Specifications

Main features of the product:

- Automatic intelligent induction flush
- The panel is equipped with manual button flushing function, and one induction cycle water is flushed without pressing the button once.
- Designed for various new construction sites and retrofit of old work
- The average water consumption of squat urinals meets the water efficiency level 2

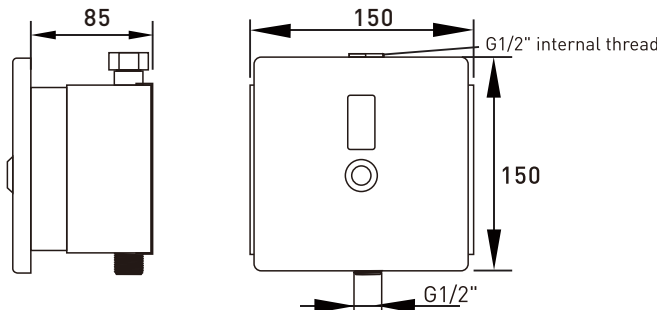
Product Specifications:

- Current: AC 220V~50Hz; DC 6V (standby)
- Power consumption: working state <4W; DC power supply alone<0.2mW
- Water pressure starting pressure range: 0.05~0.6Mpa
- Water pressure range: 0.1(dynamic pressure)-0.5Mpa
- Feed diameter: G1/2"
- Induction distance: Factory distance 60-70cm (induction distance is not adjustable); 297mm x 297mm whiteboard test prevails
- Induction time: induction is more than 3 seconds to start the device, flushing time 5 seconds.
- Flush: Average flush <1.5L/ cycle under static water pressure of  $0.17\pm 0.01$ Mpa and  $0.55\pm 0.01$ Mpa
- Implementation standard: CJ/T 194-2014



## Touchless Urinal Flush Valve (Backward Water Inlet)

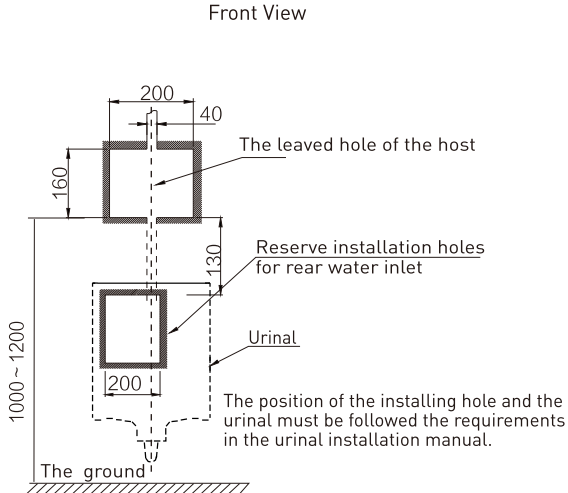
MODELS: SWA983HAM



Reserved installation position diagram

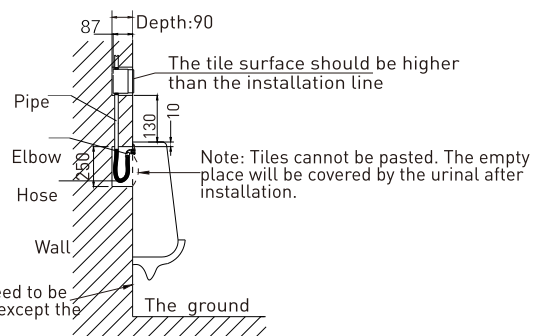
### NOTE:

When choosing matching squat urinal, please refer to the recommendation of Moen company or consult Moen door Shop guide, dealer or call Moen customer service telephone consultation



Front View

Side View



Note: Please refer to the urinal installation manual for the size of opening position of the installation hole and the installation of the urinal.

Unit: mm

**CRITICAL DIMENSIONS DO NOT SCALE**