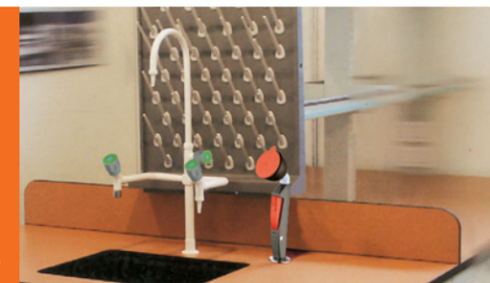




RW 1982® 与您共同创建世界一流的实验室
BUILDING WORLD-CLASS LABORATORIES WITH YOU

石化 / 科研 / 教学 / 医疗 / 实验室家具及周边设备

PETROCHEMICAL/RESEARCH/EDUCATION/MEDICINE/
LABORATORY FURNITURE AND ACCESSORIES



第39期 NO.39

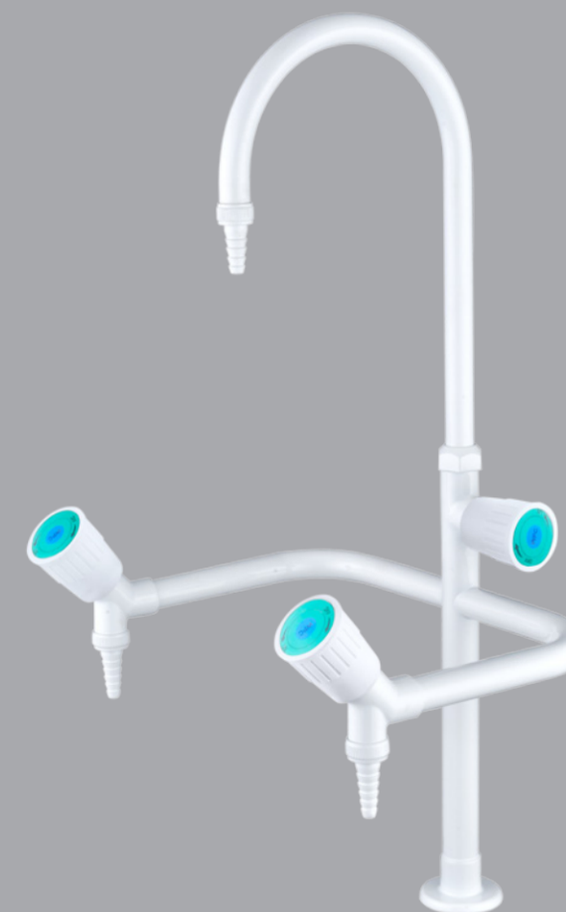
河北润旺达洁具制造有限公司

地址: 河北省武强县工业区
电话: 0318-3825888 3822363
传真: 0318-3821299
邮政编码: 053300
网址: //www.chinarwd.com //www.labfaucet.cn
邮箱: postmaster@chinawujie.com

HEBEI RUNWANGDA MAKING CLEAN MATERIALS CO.,LTD

ADD: Industrial District, Wuqiang county, Hebei province, China
TEL: +86-318-3832252 3832163
FAX: +86-318-3821299
POSTCODE: 053300
HTTP: //www.runwangda.net
E-MAIL: postmaster@chinawujie.com

因产品改进和更新, 产品介绍与实物不符时, 以实物为准
All changes specification in catalog are subject to actual products.



HEBEI RUNWANGDA MAKING CLEAN MATERIALS CO.,LTD

— SINCE 1982 —





与您共同创建世界一流的实验室
Building world-class laboratories with you

- 通过 ISO9001 国际质量管理体系认证
- 中国节水认证
- CSA 认证
- CE 认证
- SGS 认证
- 中国人民财产保险公司承保

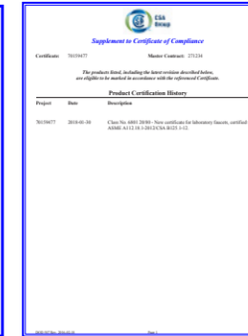
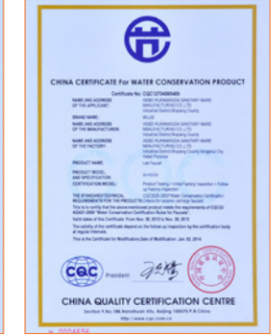
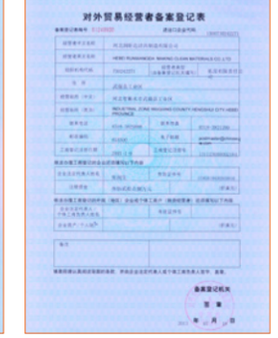
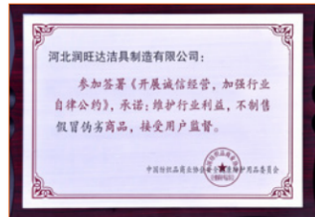
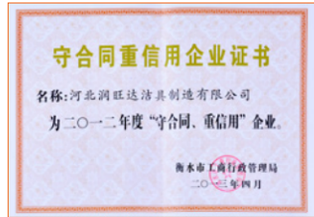
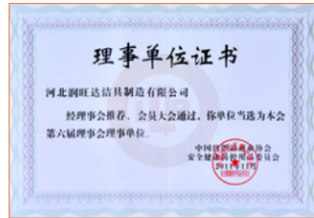


润旺达拥有多项产品专利，所有化验水龙头、气体考克、紧急冲淋洗眼装置可接受来样定做。

Runwangda possesses many product patents.all of faucets,gas fittings and emergency shower & eye wash can be customized,please supply design and sample.

CERTIFICATE OF HONOR

荣誉证书



公司简介

河北润旺达洁具制造有限公司创建于1982年，总部占地40余亩，拥有职工200余人，是国内历史悠久、规模较大的实验室和安全设备领域制造商。专注于实验室水龙头、气体考克、万向抽气罩、滴水架、PP水槽、紧急冲淋洗眼器等产品的研发和生产，涉及领域包括教育、科研、制药、医疗、化工、石化、电子、冶金、机械等。

润旺达公司拥有重力铸造、冲压、数控精加工、抛光、电镀、喷塑、注塑、塑胶、激光打标、组装一条龙生产线，生产设备精良，生产力量雄厚，拥有2000m²成品仓库。严格依照国家及国际标准生产，如美国ANSI Z358.1-2014标准、GB18145标准，严格按照ISO9000国际质量管理体系，运用ERP系统优化业务管理流程，为顾客提供优质便捷的服务。润旺达在国内外享有盛名，产品出口到国外三十多个国家，为多家国际知名厂家提供OEM贴牌加工，与国际先进标准并轨。

经过多年的发展，润旺达斥资建立了同行业厂家中近乎少有的大型模具开发中心和产品检测中心，模具开发中心拥有多台美国HAAS数控模具加工中心、车削中心、镗铣中心、线切割中心、电火花等国内外知名数控设备；产品检测中心拥有光谱仪、盐雾试验机、寿命测试机、水压密封测试机、气密性测试机、强度测试机、流量测试机、等多台先进检测设备，构建了高效的企业研发和产品检测体系，参与了国家标准《应急喷淋和洗眼设备》项目的申报立项工作，不断提升生产工艺和效率，获得多项洗眼器专利证书，满足并超越行业需求。

润旺达公司为中国教育装备协会会员、中国安全生产协会会员、中国纺织品商业协会安全健康防护用品委员会理事单位，拥有“武洁”“润旺达”两大知名商标，均为河北省著名商标，产品被评为河北省名牌产品。实验室水龙头系列和气体考克系列通过CE、CSA和SGS认证，通过中国节水认证。万向抽气罩系列通过CE和SGS认证。紧急冲淋洗眼器系列通过CE认证，通过美国ANSI Z358.1-2014标准检测，被评选为全国劳保行业推荐品牌。

全系列产品由中国人民财产保险股份有限公司承保。

润旺达公司努力做好每个细节，为您提供优质的产品和服务。

COMPANY INTRODUCTION

Hebei Runwangda Making Clean Materials Co., Ltd. was founded in 1982. It covers an area of over 26,000 square meters and has more than 200 employees. It is one of the largest domestic laboratory and safety equipment manufacturers with a long history. We focus on the laboratory faucets, gas valve, fume extractor, pegboard, PP sink, Emergency shower and eye wash series products research & development and production, involving areas such as education, scientific research, pharmaceutical, medical, chemical, petrochemical, electronics, metallurgy, machinery, etc.

Runwangda company has gravity casting, stamping, CNC machining, polishing, electroplating, plastic spraying, laser marking, assembling one-stop production lines, excellent production equipment, strong production strength and the warehouse covers over 2000m² for finished goods. Production strictly in accordance with national and international standard, such as the United States ANSI Z358.1-2014 standard, GB18145 standard, management accordance with the international ISO 9000 Quality system, using the ERP system to optimize business process, to provide customers with high quality and convenient service. Runwangda enjoys a good reputation in the domestic and overseas, products are exported to more than 30 countries, provides OEM processing for many international well-known company, synchronizes the advanced international standards.

After many years development, Runwangda established large mold development center and product testing center, that is rare in the same industry manufacturers, mold development plant has several American HAAS CNC mold machining center, turning center, boring and milling center, line cutting, EDM and other domestic and foreign well-known numerical control equipment; Product testing center has spectrometer, salt spray testing machine, lifetime testing machine, hydraulic pressure testing machine, air tightness testing machine, strength testing machine, flow testing machine etc., many sets of advanced testing equipment, built the efficient enterprise research & development and product testing system, participated in the national standard project "emergency shower and eye wash equipment" declare and project work, improving production technology and efficiency, winning many eye wash products patent certificates, meet and exceed industry requirement.

Runwangda company is a membership of China Education Equipment Association, China safety Production Association, Protective equipment safety and Health Committee China textile Commercial Association director unit, have "WUJIE" "RUNWANGDA" two well-known trademark, both of them are famous brand in Hebei province, products have been rated as brand-name products in Hebei province. Emergency eye wash series products passed the CE Certification, passed the United States ANSI Z358.1-2014 standard testing, named the recommended brand by the national labor insurance industry. The whole range of products is insured by Peoples Insurance Company of China.

Runwangda company makes effort to do every detail to provide you high quality products and services.



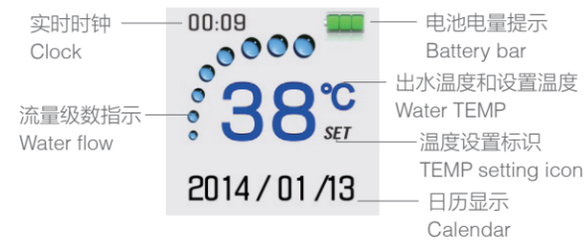
CONTENT 目录

化验水咀 LAB FAUCET	01
水阀 / 气阀 WATER/GAS VALVE	20
紧急冲淋洗眼装置 EMERGENCY SHOWER & EYE WASH	24
滴水架 PEGBOARD	31
水槽 / 杯槽 SINK/CUP SINK	34
万向抽气罩 FUME EXTRACTOR	40
旋钮配色表 COLOR CODING OF OPERATING HANDLES	51

触控智能水嘴 DIGITAL THERMOSTATIC FAUCET

1. 智能恒温水, 360° 旋转龙头, 实时温度显示
2. 精工品质, 科技感十足
3. TFT 高清显示, 触屏控制水温 and 流量
4. 自动计时, 节水节能
5. 全封闭设计, 防止串水, 适应性强
6. 双电源系统, 停电无忧, 同时配置电池和交流两种供电方式, 包装盒内已附送电池 (空运因禁止含电池, 故不包含电池)
7. 冷热水同时供水, 水龙头才能正常出水, 否则出水几秒后自动关闭
8. 此类为弱电产品, 功率约 3.3W. 电压为 100-240V
9. 本产品触摸屏控制, 无自动感应功能。

1. Intelligent constant temperature water, 360 rotating faucet, real-time temperature display
2. Seiko quality, full sense of science and technology
3. TFT High Definition Display, Touch Screen Control Water Temperature and Flow
4. Automatic timing, water saving and energy saving
5. Fully enclosed design to prevent water crossing and strong adaptability
6. Dual power supply system, no worries about blackouts, while equipped with battery and AC power supply mode, the packaging box has already been installed.
7. Cold and hot water supply at the same time, the tap can normal water, otherwise the water will automatically close after a few seconds.
8. This kind of product is a weak current product with a power of about 3.3W. Voltage 100-240V
9. This product touch screen control, no automatic induction function.

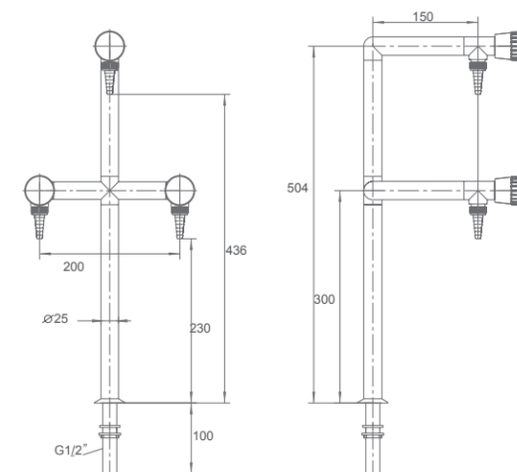


台式三联水咀

- 金属材质: 加厚铜质
- 涂层: 高亮度环氧树脂涂层, 耐腐蚀、耐热, 防紫外线辐射
- 陶瓷阀芯: 使用寿命开关 50 万次, 静态最大耐压 35 巴
- 可拆卸水嘴, 可加接防溅起泡器
- 开关旋钮: 高密度 PP, 符合人体工学设计, 轻便快捷

THREE WAY BENCH FAUCET

- Metal: solid brass
- Coating: Gloss epoxy powder, resistant to most chemicals, UV fading and heat
- Ceramic headwork: 500,000 life cycles, water static pressure Max, 35 bar
- Detachable serrated nozzle, splash bubbler is optional
- Knob switch: high grade polypropylene, the ergonomic design, convenient and fast



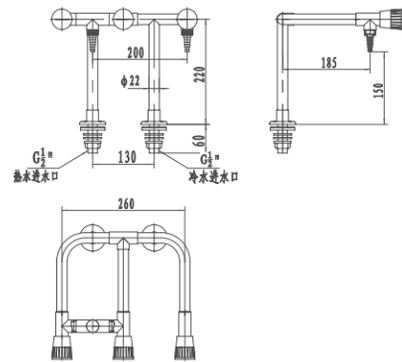
F3301
三联化验水咀
Three Way Assay Faucet

F2301

二联化验水咀
Two Way Assay Faucet

产品特点:

双进水管路, 可分别连接冷水和热水; 可单独出冷水, 单独出热水, 亦可冷热混合出水, 水温可调。

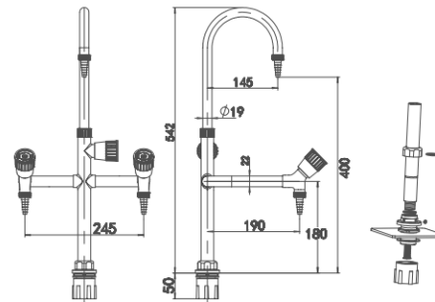


F3304

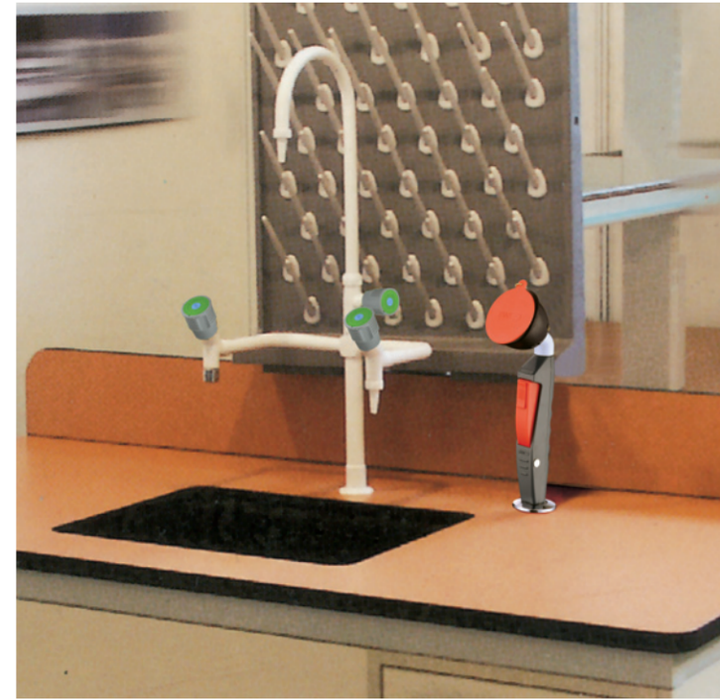
三联化验水咀
Three Way Assay Faucet

产品特点:

专利新品, 台上拆装, 操作灵活, 顶丝 + 锁母双重固定, 连接牢固, 稳定可靠。筒装过滤网, 加大过水面积, 不易堵塞, 清洗更方便。



台面开孔: $\phi 33\text{mm}$
进水管: $\phi 1/2$



NEW

PRODUCTS



F3302

三联化验水咀
Three Way Assay Faucet

F3303

三联化验水咀
Three Way Assay Faucet

产品特点:

独立进水, 独立排水, 适用于没有地下排水系统的实验室使用

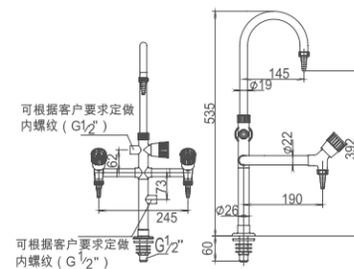
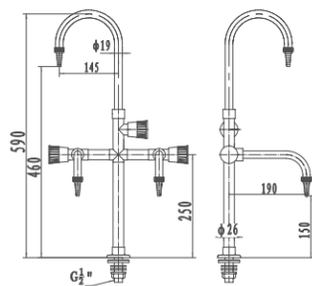


F3305

三联化验水咀
Three Way Assay Faucet

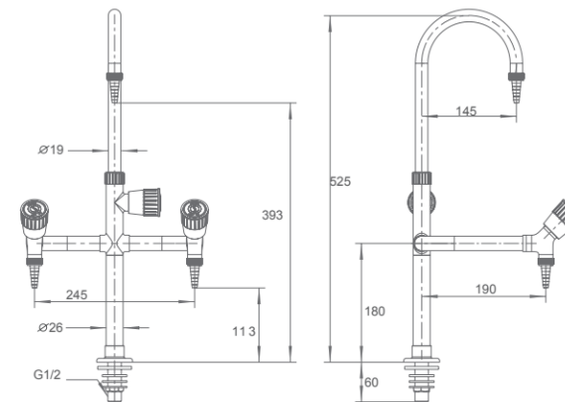
产品特点:

分体包装, 运输安装方便、快捷; 出水弯管均可 360 度旋转, 使用灵活方便; 水平两弯管除可接常规出水嘴外, 还可接起泡器和洗眼喷头, 且喷头角度可任意调节。



可根据客户要求定做内螺纹 ($G1/2$)

可根据客户要求定做内螺纹 ($G1/2$)



NEW

PRODUCTS

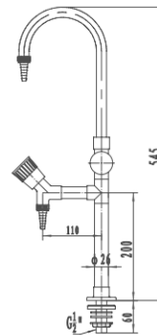


F3302A

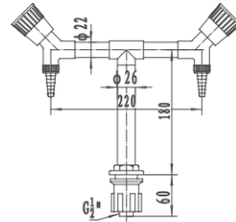
三联化验水咀 (肘动)
Three Way Assay Faucet (Swing)



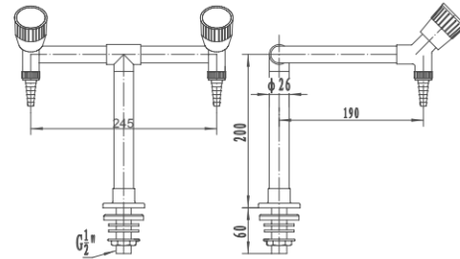
F2203
双联化验水咀
Two way Assay Faucet



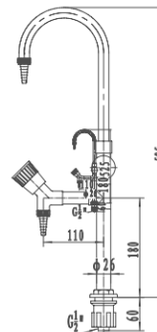
F2201-1
双联化验水咀
Two way Assay Faucet



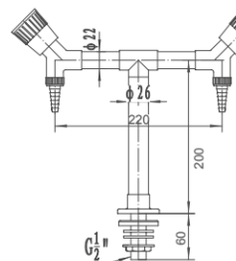
F2202
双联化验水咀
Two way Assay Faucet



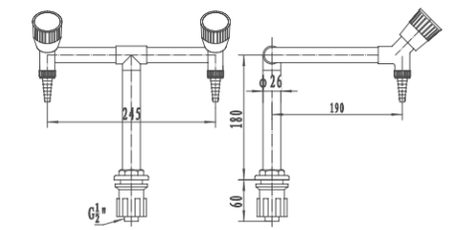
F2203-1
双联化验水咀
Two way Assay Faucet



F2201
双联化验水咀
Two way Assay Faucet



F2202-1
双联化验水咀
Two way Assay Faucet

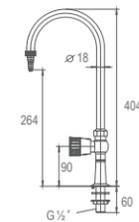


台式多功能水咀

- 金属材质: 加厚铜质
- 涂层: 高亮度环氧树脂涂层, 耐腐蚀、耐热, 防紫外线辐射
- 陶瓷阀芯: 使用寿命开关 50 万次, 静态最大耐压 35 巴
- 可拆卸水嘴, 可加接防溅起泡器
- 开关旋钮: 高密度 PP, 符合人体工学设计, 轻便快捷
- 万向花洒: 可用于冲洗器皿, 洗眼, 可调节出水方向、水花泡沫丰富, 防溅

Multi-function faucet

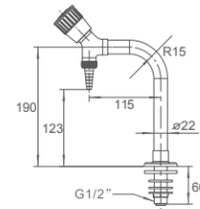
- Metal: solid brass
- Coating: Gloss epoxy powder, resistant to most chemicals, UV fading and heat
- Ceramic headwork: 500,000 life cycles, water static pressure Max, 35 bar
- Detachable serrated nozzle, splash bubbler is optional
- Knob switch: high grade poly-propylene, the ergonomic design, convenient and fast
- The spray head: used to wash eyes or flush vessels, adjustable direction and water spray, rich foam to prevent splashing.



F1101
单联化验水咀
Single Assay Faucet



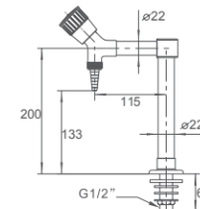
NEW PRODUCTS



F1112
单联化验水咀
Single Assay Faucet



NEW PRODUCTS



F1122
单联化验水咀
Single Assay Faucet



NEW PRODUCTS



DH3303 (定制产品)
水咀 / 洗眼器
Faucet / Eye wash



DH3301 (定制产品)
水咀 / 洗眼器
Faucet / Eye wash



DH3302 (定制产品)
水咀 / 洗眼器
Faucet / Eye wash



DH1101 (定制产品)
水咀 / 洗眼器
Faucet / Eye wash



DH1102 (定制产品)
水咀 / 洗眼器
Faucet / Eye wash

台式三联水咀

- 金属材质：加厚铜质
- 涂层：高亮度环氧树脂涂层，耐腐蚀、耐热，防紫外线辐射
- 陶瓷阀芯：使用寿命开关 50 万次，静态最大耐压 35 巴
- 可拆卸水嘴，可加接防溅起泡器
- 开关旋钮：高密度 PP，符合人体工学设计，轻便快捷

THREE WAY BENCH FAUCET

- Metal: solid brass
- Coating: Gloss epoxy powder, resistant to most chemicals, UV fading and heat
- Ceramic headwork: 500,000 life cycles, water static pressure Max, 35 bar
- Detachable serrated nozzle, splash bubbler is optional
- Knob switch: high grade polypropylene, the ergonomic design, convenient and fast



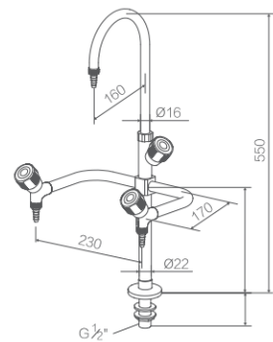
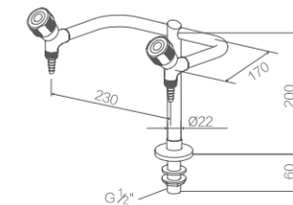
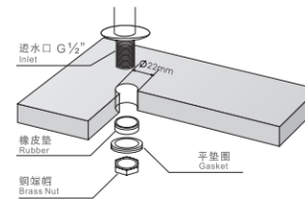
全铜主体
All copper body



WJH0731-3
三联化验水咀（肘动）
Three Way Assay Faucet (Swing)



WJH1322A
双联化验水咀（肘动）
Two Way Assay Faucet



WJH0731-1
三联化验水咀
Three Way Assay Faucet



WJH0731-2
三联化验水咀
Three Way Assay Faucet



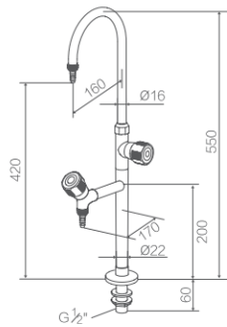
WJH1322
双联化验水咀
Two Way Assay Faucet



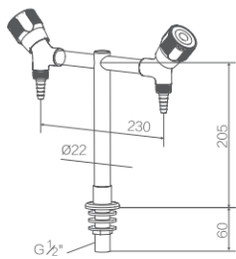
WJH1322B
双联化验水咀
Two Way Assay Faucet



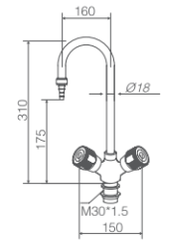
WJH1323
双联化验水咀
Two Way Assay Faucet



WJH1321
双联化验水咀
Two Way Assay Faucet



WJH1316
单联冷热水化验水咀
Single Cold-hot Assay Faucet



台面开孔 Ø32
Desk Hole Size: Ø32



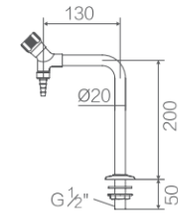
WJH1323B
双联化验水咀
Two Way Assay Faucet



WJH1321B
双联化验水咀
Two Way Assay Faucet



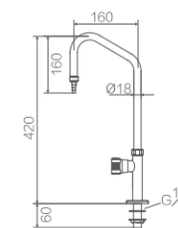
WJH1316B
单联冷热水化验水咀
Single Cold-hot Assay Faucet



WJH0211DA
单联化验水咀 (肘动)
Single Assay Faucet (Swing)

WJH0211D
单联化验水咀
Single Assay Faucet

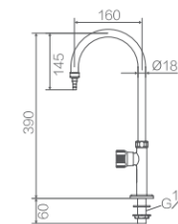
WJH0211DB
单联化验水咀
Single Assay Faucet



WJH1312A
单联化验水咀 (肘动)
Single Assay Faucet (Swing)

WJH1312
单联化验水咀
Single Assay Faucet

WJH1312B
单联化验水咀
Single Assay Faucet



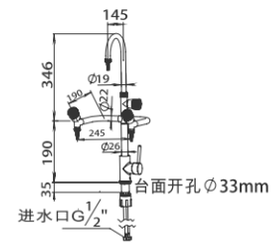
WJH1314A
单联化验水咀 (肘动)
Single Assay Faucet (Swing)

WJH1314
单联化验水咀
Single Assay Faucet

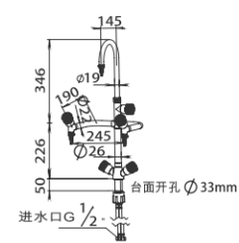
WJH1314B
单联化验水咀
Single Assay Faucet



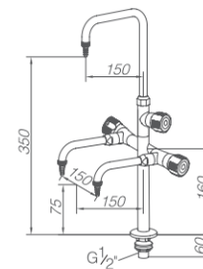
F3306
冷热三联化验水咀
Three Way Cold-hot Assay Faucet



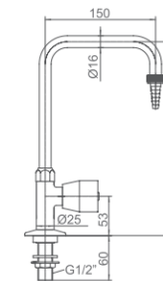
F0733
冷热三联化验水咀
Three Way Cold-hot Assay Faucet



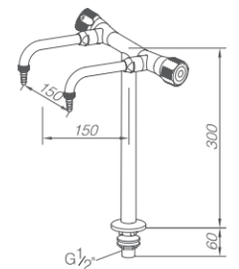
WJH0833
三联化验水咀
Three Way Assay Faucet



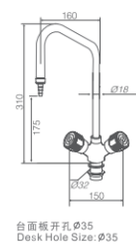
WJH0811
单联化验水咀
Single Assay Faucet



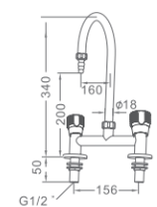
WJH0822
双联化验水咀
Two Way Assay Faucet



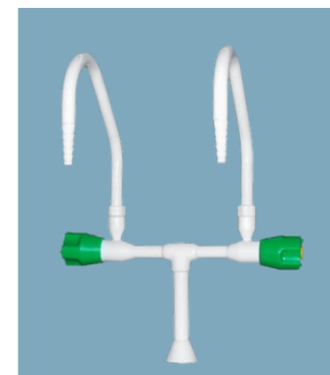
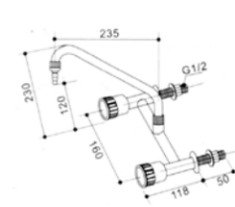
WJH0716
单联冷热化验水咀
Single Cold-hot Assay Faucet



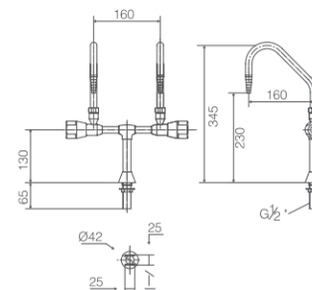
WJH0609B (灰色)
单联冷热化验水咀
Single Cold-hot Assay Faucet



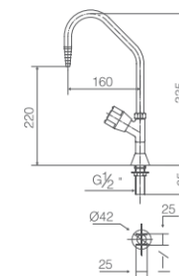
WJH0609A (灰色)
单联冷热化验水咀
Single Cold-hot Assay Faucet



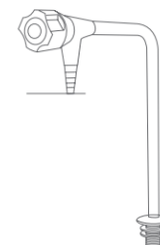
WJH0922
双联化验水咀
Two Way Assay Faucet



WJH0911
单联化验水咀
Single Assay Faucet



WJH0914
单联化验水咀
Single Assay Faucet



膝控水咀

- 膝控全方位水咀以节能、卫生、耐用、方便、美观等优点，取代了感应水咀；获得使用者的青睐
- 阀杆水平距地面 15CM 以上高度均可
- 阀杆露出台面 12CM 为准，也可由使用习惯而定
- 阀杆的活动半径 15CM 内不能有障碍物
- 冷、热水进水连接方法如图所示，请勿接反温水直接连接至台面出水弯管即可
- 将恒温棒调节到 38℃ 刻度线，需与白点标示处对齐

KNEE-CONTROLLED WATER TAP

- Knee-controlled water tap can replace of sensor taps because of its merits,such as saving - energy,h ealth,durable,convenience,aesthetics, etc.,Which access to the user's favor.
- Valve rod should be high from the ground level more than 15cm
- Valve rod should be high from the worktop 12cm,or it can be determined base on the users habit.
- Operating radius of 15cm should not be causing obstruction.
- Cold or hot water inlet connection method is shown as sketch map,do not make anti—connection.If warm water,pls directly connected the water pipe to the outlet syphon on the table.
- Take the rod thermostat to 38° scale,to be aligned with the white logo.



中国第一款全方位控制医用龙头
China's first all—round control of the leading medical faucet
手术室无二次感染专用龙头
A dedicated operating room without secondary infection faucet



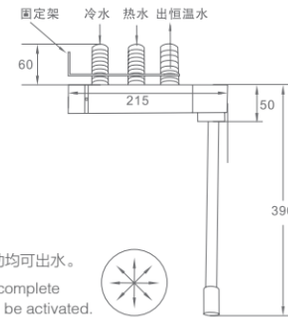
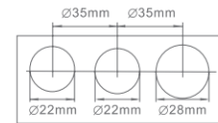
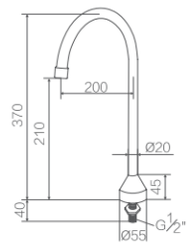
WJH0916
膝控医用水咀
Knee-controlled water tap



WJH0915
恒温膝控阀
Knee temperature control valve



WJH0915A
单冷膝控阀
Single cold knee control valve

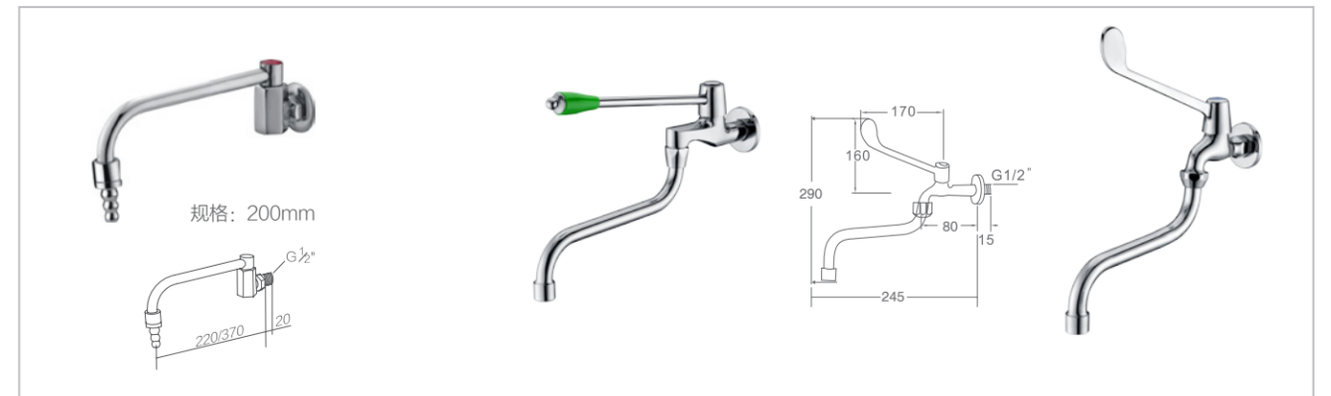


阀杆以本身为中心 360° 方向随意拨动均可出水。
valve rod can be slewed around in a complete circle,that is to say 360° direction can be activated.



WJH0453H
感应实验室水咀
Sensor Laboratory Faucet

WJH0812
感应实验室水咀
Sensor Laboratory Faucet



WJH0610A
单联肘动医用水咀
Single Swing Assay Faucet

WJH0610B
单联肘动医用水咀
Single Swing Assay Faucet

WJH0610C
单联肘动医用水咀
Single Swing Assay Faucet



WJH0610D
单联肘动医用水咀
Single Swing Assay Faucet

WJH0610E
单联肘动医用水咀
Single Swing Assay Faucet

WJH0610F
单联肘动医用水咀
Single Swing Assay Faucet

不锈钢龙头壳体在非人为损坏下 30 年不变

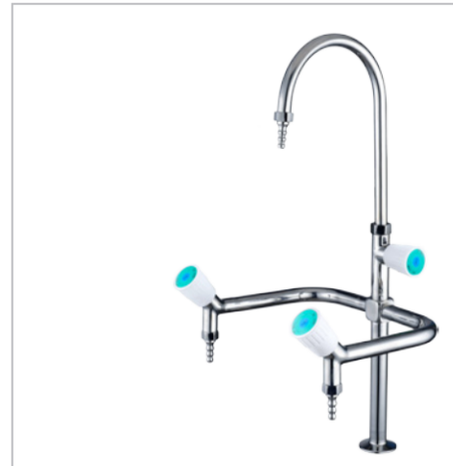
不锈钢龙头深受广大消费者青睐的原因，主要是：

- 1. 用水标准：不含铅，达到绝对纯净，不会对水资源产生二次污染；
- 2. 绿色环保：物理表面处理，无需电镀，不会对环境产生污染；
- 3. 洁净耐用：无腐蚀，使用寿命长。清洁方便，只需轻轻擦拭，即可亮丽如新。

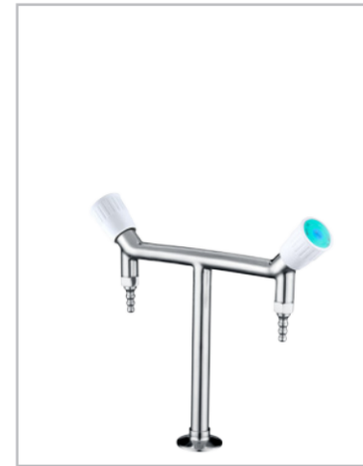
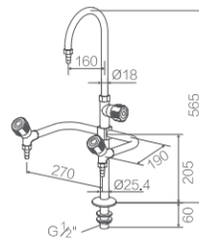
STAINLESS STEEL FAUCET BODY UNDER THE NON-ARTIFICIAL DAMAGE, 30 YEARS UNCHANGED

Masses of consumers favor the stainless steel faucet, the mainly causes as follows:

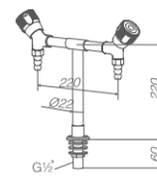
- 1. Drinking healthy: contains no lead, reach to absolute purity, won't produce secondary pollution to water.
- 2. Green environmental protection: physical surface treatment, without plating, won't produce pollution to the environment.
- 3. Clean and durable: no corrosion, long service life. Clean conveniently, just wipe gently will be bright as new.



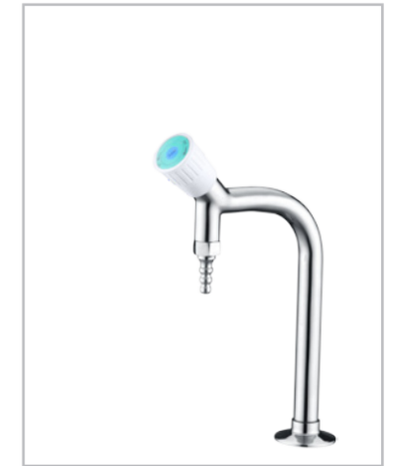
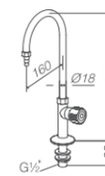
WJH0531A
三联化验水咀（不锈钢）
Three Way Assay Faucet (Stainless Steel)



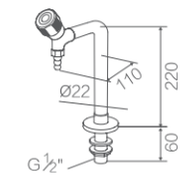
WJH0521
双联化验水咀（不锈钢）
Two Way Assay Faucet (Stainless Steel)



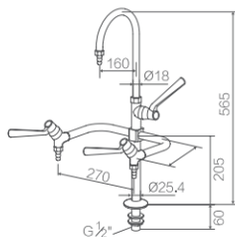
WJH0512
单联化验水咀（不锈钢）
Single Assay Faucet (Stainless Steel)



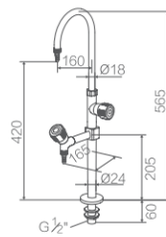
WJH0515
单联化验水咀（不锈钢）
Single Assay Faucet (Stainless Steel)



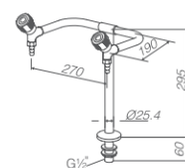
WJH0531B
三联化验水咀（肘动、不锈钢）
Three Way Assay Faucet (Swing, Stainless Steel)



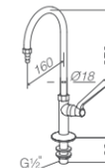
WJH0523
双联化验水咀（不锈钢）
Two Way Assay Faucet (Stainless Steel)



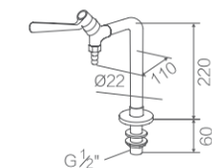
WJH0522
低双联化验水咀（不锈钢）
Two Way Assay Faucet (Stainless Steel)



WJH0512A
单联化验水咀（肘动、不锈钢）
Single Assay Faucet (Swing, Stainless Steel)



WJH0515A
单联化验水咀（肘动、不锈钢）
Single Assay Faucet (Swing, Stainless Steel)





WJH0233A
三联化验水咀
Three Way Assay Faucet



WJH0233C
三联化验水咀
Three Way Assay Faucet



WJH0211A
单联化验水咀
Single Assay Faucet



WJH0211A-1
单联化验水咀 (肘动)
Single Assay Faucet(Swing)



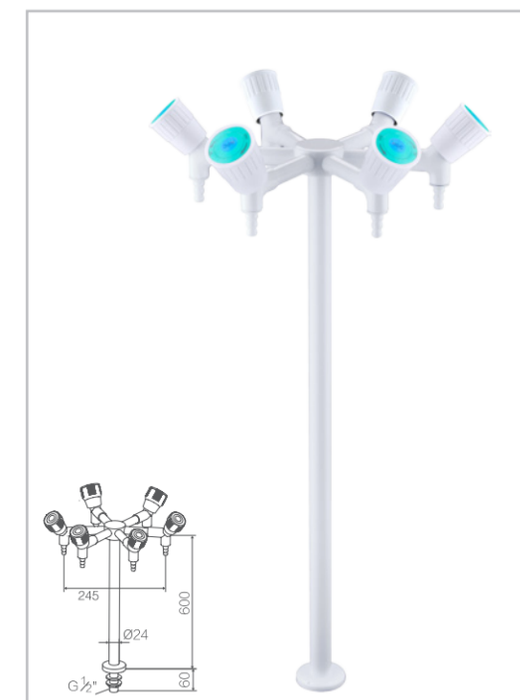
WJH0233C-1
三联化验水咀
Three Way Assay Faucet



WJH0222
低双联化验水咀
Two Way Assay Faucet



WJH0211B
单联化验水咀
Single Assay Faucet



WJH0261
六联化验水咀
Six Way Assay Faucet

超纯水龙头

- 100%无污染、原质 PVDF 耐腐蚀，特别适用于配制精密试剂的超纯净水实验室。
- 超精密针阀（特氟纶密封），可精确调节水流。

ULTRA-PURE WATER FAUCET

- Contamination-free 100%, Virgin PVDF, chemical resistance, especially suitable for the ultra-pure water laboratory of precise reagent preparation.
- Precision needle valve(with Teflon seal—no elastomers), can accurately regulate the flow of water.



WJH0608A
单联超纯水咀
Ultra-Pure Faucet



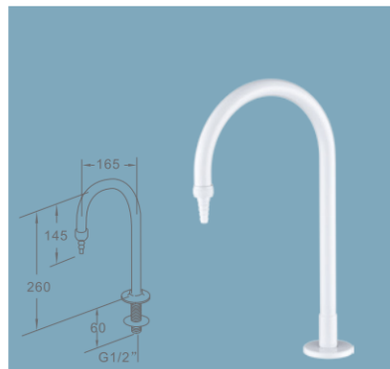
WJH0608B
PP 单联化验水咀
PP Single Assay Faucet



WJH0608C
PP 单联化验水咀
PP Single Assay Faucet



WJH0608A-1
单联超纯水咀
Ultra-Pure Faucet



WJH0719
单联供水考克
Single Water Cock



WJH0719A
单联供水考克
Single Water Cock

水咀专用脚踏开关

- 金属材料：加厚铜质
- 功能：通过脚踏开关来控制水咀出水；避免在实验过程中手与水咀直接接触，防止二次污染。

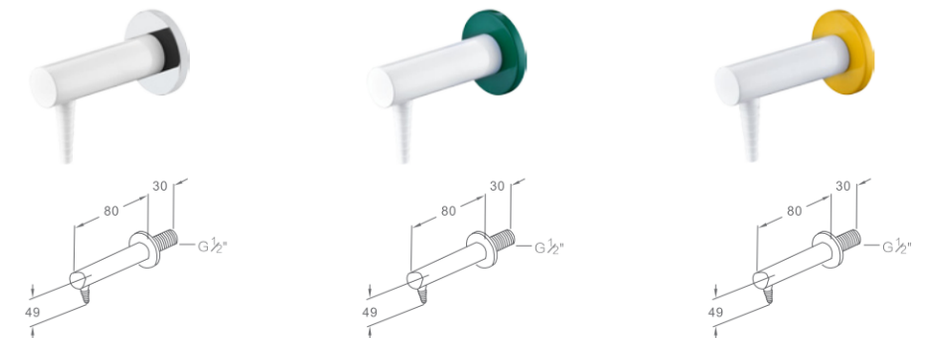
Foot Treadle Specialized for Faucets

- Metal: solid brass
- Function/Description: To control the outflow of faucets without necessity to operate the handles



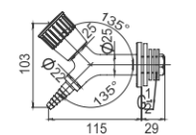
根据德国 DIN Standard 13792:2002 标准，旋钮配色表可提供多种颜色的气阀。

According to Germany DIN Standard 13792:2002,color coding can provide multicolor gas valve

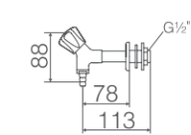


WJH0753A
壁式供水考克
Panel Mounted Water Cock

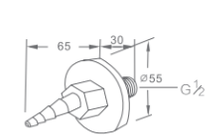
可配多种颜色装饰盘
Multicolor Decorative Plate



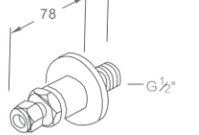
FQ1102B
单开壁式供气咀
Single Erect Water Tap



WJH0701D
单开壁式水咀
Single Erect Water Tap



WJH0753E
壁式供气考克
Panel Mounted Gas Cock



WJH0753F
壁式供水考克
Panel Mounted Water Cock

WJH0701
单开壁式水咀
Panel Mounted Water Tap

热水
Hot water

WJH0701A
单开壁式供气咀
Single Panel Mounted Gas Tap

煤气
Gas

氮气
Nitrogen

压缩空气
Compressed air

WJH0753
壁式供水考克
Panel Mounted Water Cock

可配多种颜色装饰盘
Multicolor Decorative Plate

WJH0754
供水流量控制阀
Remote Water Flux Control Valve

热水
Hot water

WJH0754A
供气流量控制阀
Remote Gas Flux Control Valve

煤气
Gas

氮气
Nitrogen

压缩空气
Compressed air

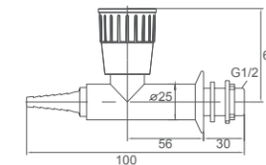


RWD-BUILDING WORLD-CLASS LABORATORIES WITH YOU

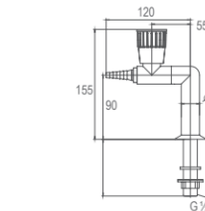
全铜精铸 · 高端品质
All Copper Precision Casting, high-End Quality



F1101B
单开壁式水咀
Panel Mounted Water Tap



F1101L
单开立式供水咀
Single Erect Water Tap



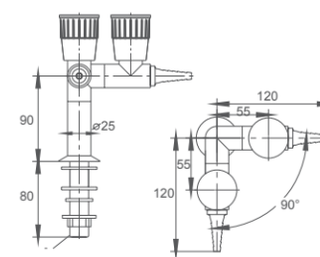
FQ1101B
单开壁式供气咀
Single Panel Mounted Gas Tap



FQ1101L
单开立式供气咀
Single Erect Gas Tap



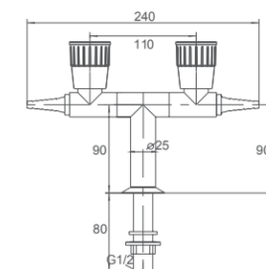
F2201A
双开立式水咀
Two Way Erect Water Tap



FQ2201A
双开立式供气咀
Two Way Erect Gas Tap



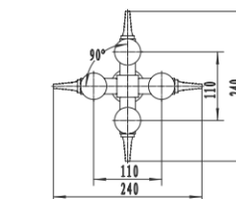
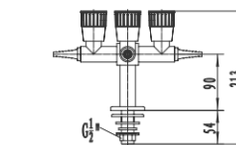
F2202A
双开立式水咀
Two Way Erect Water Tap



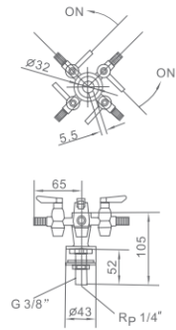
FQ2202A
双开立式气咀
Two Way Erect Gas Tap



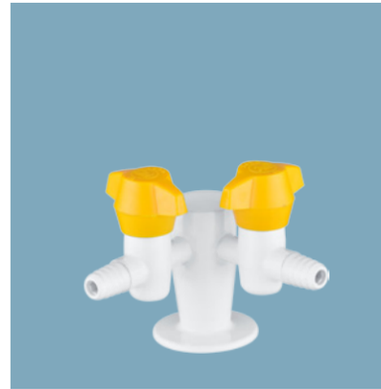
F4401A
四开立式水咀
Four Way Erect Water Tap



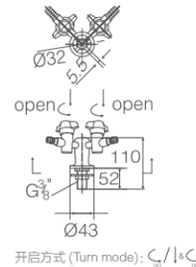
FQ4401A
四开立式气咀
Four Way Erect Gas Tap



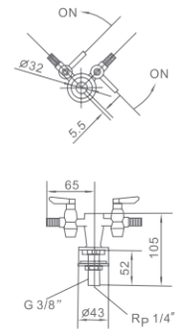
WJH0804A
四开立式供气咀
Four Way Erect Gas Valve



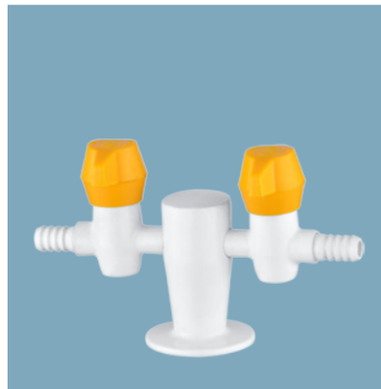
WJH0802AB1
双开立式供气咀 (安全弹扣开启)
Two Way Erect Gas Valve(Safety Press-turn Open)



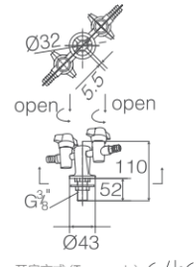
开启方式 (Turn mode): $C_{1/4}$



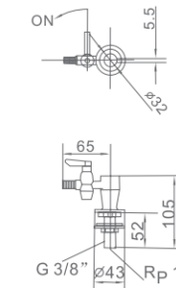
WJH0802AB
双开立式供气咀
Two Way Erect Gas Valve



WJH0802AA1
双开立式供气咀 (安全弹扣开启)
Two Way Erect Gas Valve(Safety Press-turn Open)



开启方式 (Turn mode): $C_{1/4}$



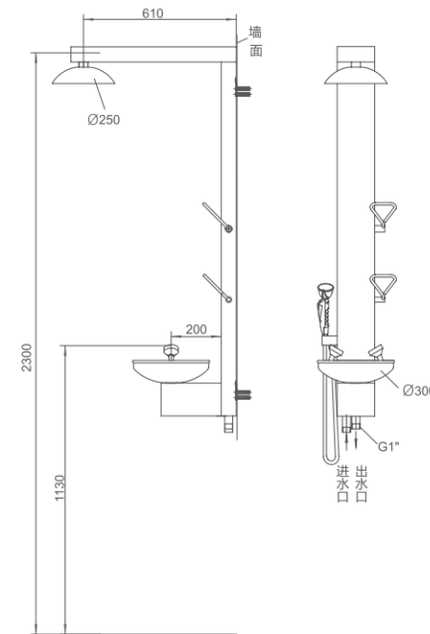
WJH0801A
单开立式供气咀
Single Erect Gas Valve

接墙式冲淋洗眼器

- 狭窄的作业空间及实验室更加需要提高空间的利用率, 挂壁式洗眼器不占地面空间, 使用简单、方便
- 喷头: 冲淋, 洗眼器喷头水流充足, 安装方便, 节省使用空间
- 管道: 主体管道不锈钢材质, 确保产品的坚固与质量, 抗腐蚀
- 开关: 标明操作图示及文字说明的标牌置于手拉开关的附近, 使用简单
- 注明: 洗眼停止使用后, 管道内积水自动排空, 达到防冻目的

WALL MOUNTED SHOWER & EYE WASH

- Limited working space and laboratory more need to advance the rate of using, the wall mounted eye wash is cabinet and convenient
- Sprayer: the flux of sprayer head and shower head is ample, installing conveniently, saving space
- Tube: the body of tube is made of stainless steel, make sure the products firm and high quality, be resistant to the chemicals
- Switch: the sign of operation is near by the knob, operate simply
- Note: After washing the eyes, the pipe of water can empty automatically to achieve preventing frostbite



WJH1558 (定制产品)
不锈钢紧急冲淋洗眼器 (壁挂式)
Stainless Steel Emergency Shower & Eye Wash (wall hung design)

紧急冲淋洗眼器

紧急冲淋洗眼器是广泛使用于医药、化工、石化、电子、半导体企业中危险工作区域和实验室的紧急救护安全装置。当发生化学液体或者有毒物质喷溅到工作人员身体、脸、眼或发生火灾引起工作人员衣物着火时，该装置能迅速将危害降到最低程度，减少有毒有害物质对工作人员身体伤害。

Emergency Shower & Eye Wash

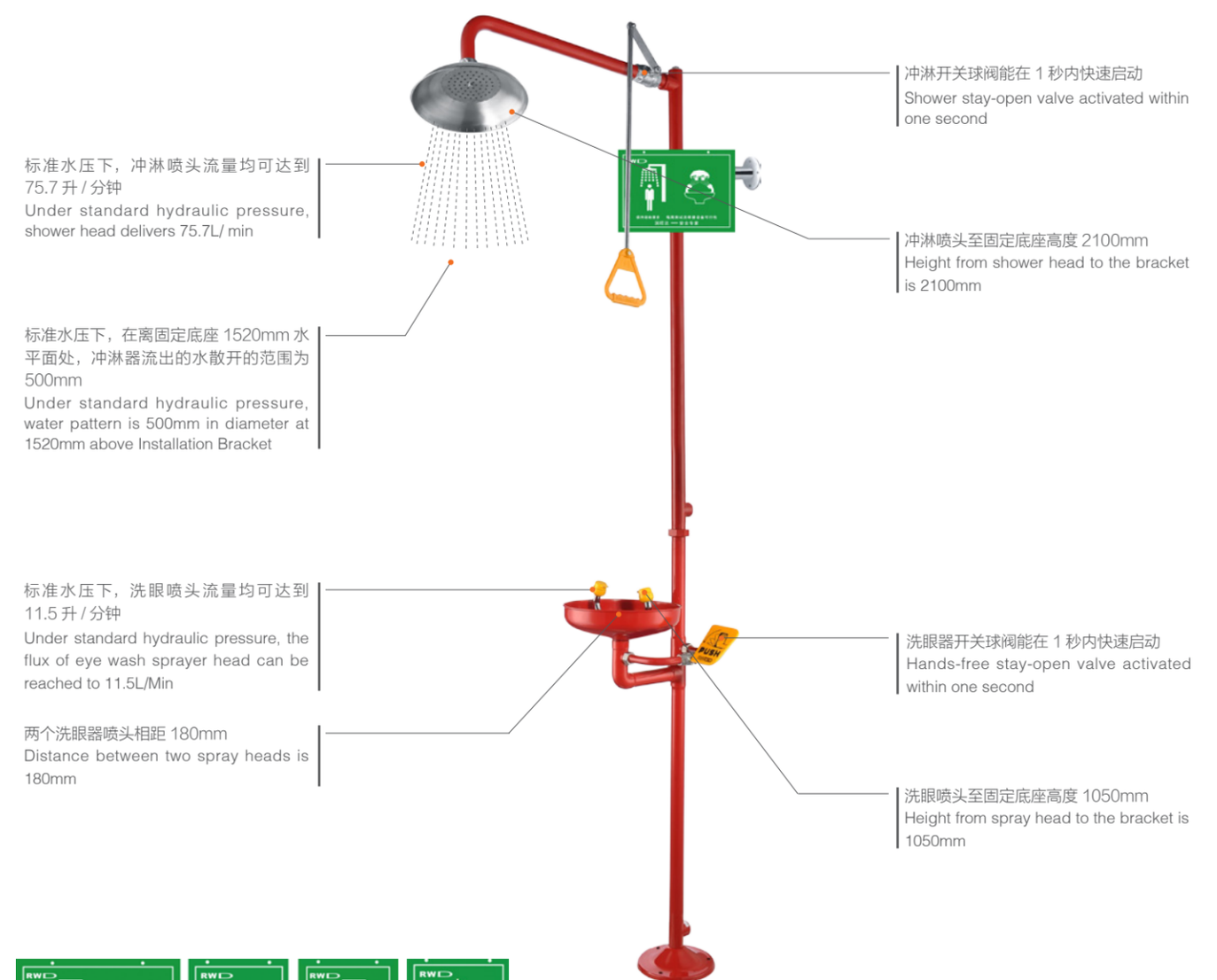
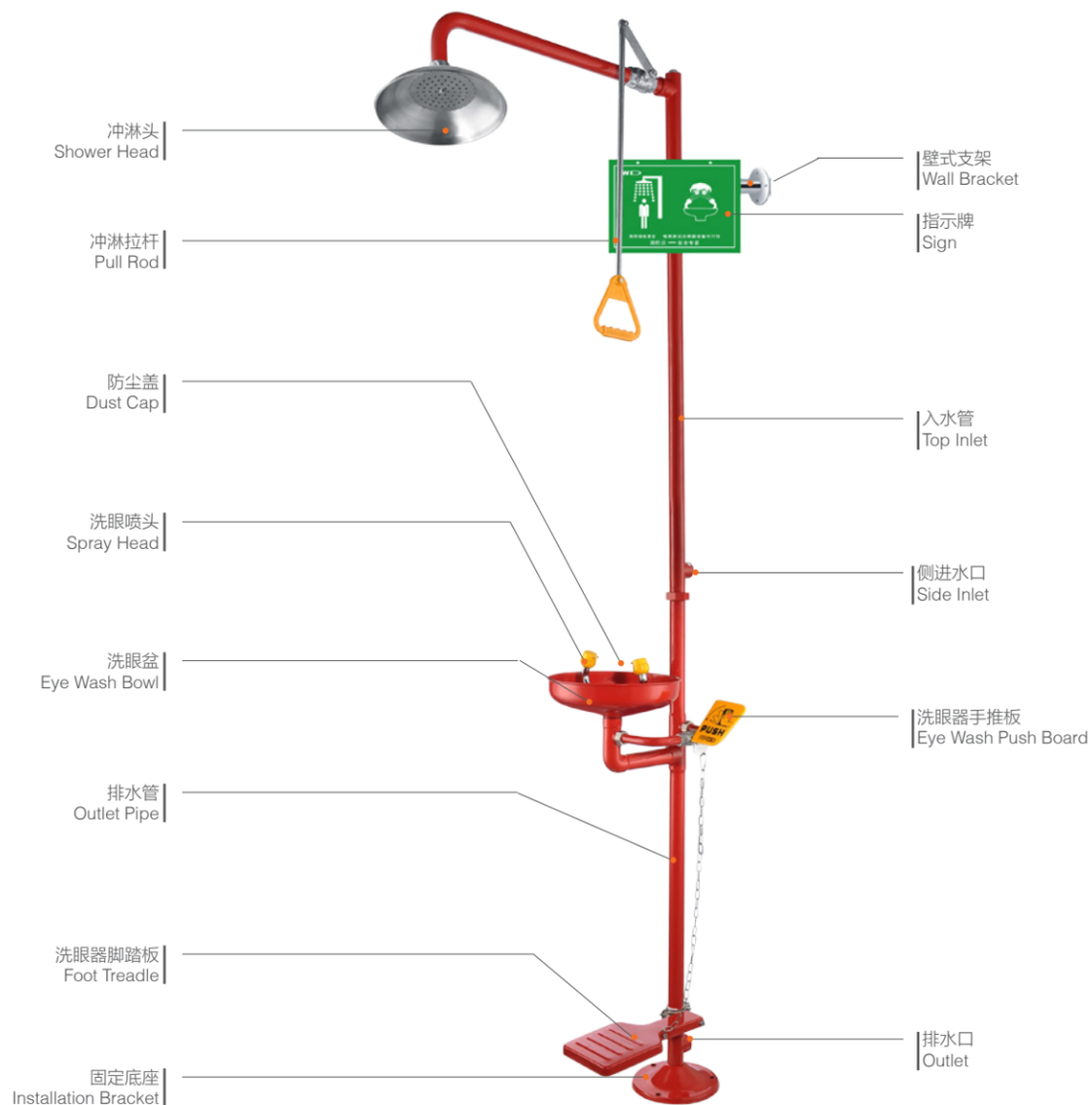
As first aid equipment, emergency shower and eye wash units are widely used at working area and laboratories in the fields of pharmaceutical, chemical, petrochemical, electronics, semi-conductor industries, where danger tends to occur unexpectedly. In the event of an accident of chemical or poison spill or fire, this equipment delivers water to rinse contaminants from a user's body, face, and eyes, as to minimize damage and harm to injured worker.

RWD 紧急冲淋洗眼器达到 ANSI Z358.1-2014 标准

RWD Emergency Shower & Eye Wash in Accordance with ANSI Z358.1-2014

RWD 紧急冲淋洗眼器采用台湾先进技术，依据美国 ANSI Z358.1-2014 标准生产。该标准中对紧急冲淋洗眼器每个组成部分的长度、高度、水流量、水流在定点高度的截面积等方面都做了详细的规定，RWD 紧急冲淋洗眼器系列均能达到标准。在此之上，RWD 紧急冲淋洗眼器系列洗眼喷头高度与角度完全依照面部比例设计，出水孔经过特殊处理，喷出的水更加温和，使用过程中不会因水流过激伤害角膜与眼睛内部的神经。

RWD emergency shower and eye wash equipments are manufactured in accordance with ANSI Z358.1-2014 standard, which sets standard for length, height, flow volume and spray area, etc., for emergency equipment. Eye wash in ergonomically designed with two spray heads, height and angle of the heads offer face most comfort. The specially designed spray holes soften water spray and protect eyes effectively.



所有紧急冲淋洗眼器均可接受来样定做；RWD 也可根据客户要求，定制不同颜色。
RWD Emergency Shower & Eye Wash can be designed and sampled, also offers customers different colors as customers' request.

复合式紧急冲淋洗眼器

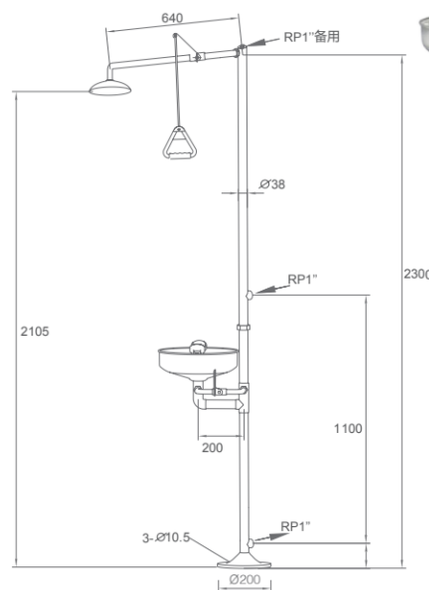
- 材质: 不锈钢
- 涂层: 精细抛光, 高亮度环氧树脂涂层
- 冲淋器: SUS304 不锈钢入水管 (38mm)、球阀开关、圆条拉杆 (直径 6mm) 和冲淋头
- 洗眼器: SUS304 不锈钢入水管 (38mm)、球阀开关和洗眼盆
- 喷头: 洗眼喷头高密度 PP, 内置不锈钢过滤网, 过滤水中杂物
- 附件: 可添加不锈钢脚踏板, 控制洗眼开关

COMBINATION SHOWER & EYE WASH

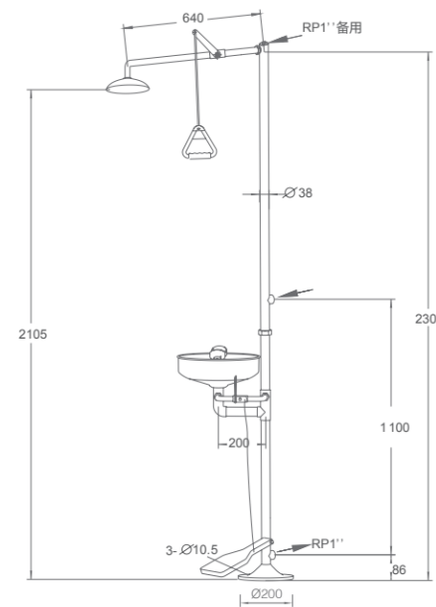
- Type: stainless steel
- Finish: gloss exquisite polished/high gloss epoxy powder coating
- Emergency shower: stainless steel 304 inlet pipe (38mm), stay-open ball valve switch, pull rod (6mm) & shower head
- Eye wash: stainless steel 304 inlet pipe (38mm), stay-open ball valve switch & eye wash bowl
- Eye spray head: chemical resistant pp, built-in stainless steel filter for impurity clearance
- Foot treadle stainless steel available: activating eye wash valve



WJH0959
不锈钢紧急洗眼器
Stainless Steel Emergency
Eye Wash



WJH0358A-1
不锈钢紧急冲淋洗眼器
Stainless Steel Emergency
Shower & Eye Wash



WJH0858 (抛光)
不锈钢紧急冲淋洗眼器
Stainless Steel Emergency
Shower & Eye Wash



- 采用“由任式”管道连接方式, 能快速的装配拆卸, 方便安装和日常维护。
Adopt UNION type pipe connection, can quickly assemble and disassembled, is easy to install and daily maintenance.

台式洗眼器

- 主体: 加厚铜质
- 涂层: 高亮度超厚电镀层, 耐腐蚀、耐热, 防紫外线辐射
- 喷淋头: 软性橡胶, 出水经缓压处理呈泡沫状水柱, 防止冲伤眼睛
- 防尘盖: PP 材质, 使用时自动被水冲开
- 开关: 水流开启、水流锁定功能一次完成, 方便使用
- 控水阀: 止逆阀, 其阀门可自动关闭
- 软管: 供水软管长度 1.5 米, 软性 PVC 管外覆不锈钢网
- 水压: 最大耐压 7 巴
- 选择: 1. 可供台式 / 壁式安装方式 2. 可供单 / 双喷淋头 3. 可供洗瓶器



WJH0711D
台式水咀 / 洗眼器
Bench Faucet/Eye Wash

BENCH REMOVABLE EYE WASH

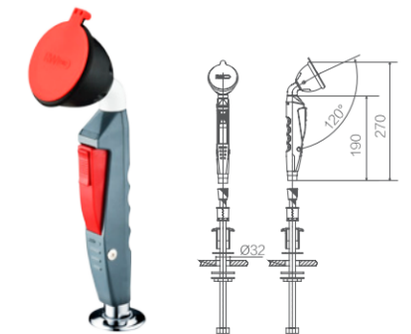
- Body: Solid brass
- Coating: High gloss epoxy powder, resistant to chemicals, UV fading and heat
- Spray head: Soft rubber, softend water spray for eye protection
- Dust cap: PP, removed automatically when eye wash is operated
- Switch: Automatic trigger locking for easy hand-free use
- Valve: None-return valve, shut off automatically
- Hose: Length 1.5m, PVC with stainless steel wire braided
- Max: working pressure: 7 Bar
- More options: 1. Desk/wall mounted available
2. Single/double spray head(s) available
3. Bottle wash available



WJH0355
台式移动单口洗眼器
Removable Single Nozzle Eye Wash(table mounted)



WJH1355-1
台式移动单口洗眼器
Removable Single Nozzle Eye Wash(table mounted)



WJH1355-2
台式移动单口洗眼器
Removable Single Nozzle Eye Wash(table mounted)



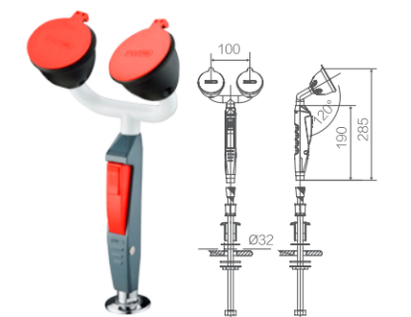
WJH0355A
台式移动双口洗眼器
Removable Double Nozzle Eye Wash(table mounted)



WJH0355B
台式移动洗瓶器
Removable Bottle Wash(table mounted)



WJH1355-3
台式移动双口洗眼器
Removable Double Nozzle Eye Wash(table mounted)



WJH1355-4
台式移动双口洗眼器
Removable Double Nozzle Eye Wash(table mounted)

RWD 台面防溢盛装盘

- 材质: 聚乙烯白色
- 尺寸: 30.5cm 宽 × 43cm 长 × 10cm 高
- 负载能力: 91kg 载重能力
- 污水容量: 5.6L 污水容量
- 重量 2.27 公斤

产品描述

- 耐化学性盛装盘设计了内置盛装结构
- 喷嘴方便排出漏液
- 半透明的侧壁有助于发现泄漏
- 体积小, 放在任何桌面或台面上

RWD Table anti overflow laying tray

- Material: polyethylene white
- Measure(cm): 30.5(W)*43(L)*10(H)
- Load capacity: 91KG
- Sewage capacity: 5.6L
- Net.Weight: 2.27KG

Product description

- Resistance to chemical corrosion, built in laying structure
- Nozzle discharge leakage easily
- Translucent wall is helpful to find leaks
- Small size, can be put in any desktop or table



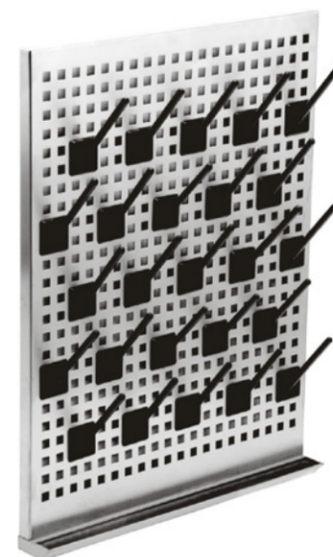
WJH0361
台面防溢盛装盘
Table anti overflow laying tray

滴水架

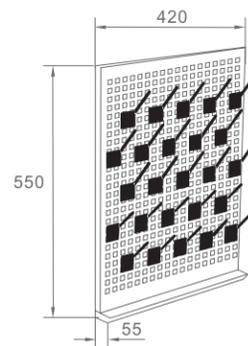
- 材质: 高密度 PP / 不锈钢
- 类型: 单面 / 双面, 底部托盘中间设有排水孔, 可拆卸式滴水棒, 方便使用
- 安装方式: 壁挂式 / 台式

PEGBOARD

- Material: High grade PP/Stainless steel
- Type: Single faced/double faced Tray hole for water drainage detachable peg, convenient for use
- Installation: Panel mounted/desk mounted



WJH0360 (420x550x55)
可调式滴水架 (不锈钢)
Adjustable pegboard (Stainless Steel)
(可定做多种尺寸)
(Made to order in several of measures)



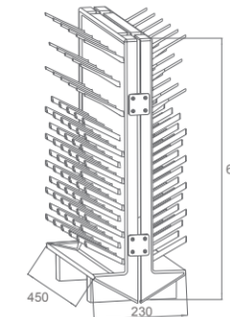
滴水架选用高品质塑料, 具有优越的耐候性与抗菌腐蚀性; 整体不霉变, 滴水棒就位后不易脱落。安装简便; 无论是固定在墙面还是实验台上都坚固耐用

- 配备 80 个滴水棒, 包含 60 个标准滴水棒 (直径 15mm) 和 20 个细小滴水棒 (直径 6mm) 具有锁扣功能, 承重强度高
- 滴水棒的使用可根据器皿的实际大小放置, 拆卸方便
- 支架底部设有无缝排水孔, 倾斜的设计能够迅速排走液体
- 排液管可连接至积液槽排液口
- 配套安装固定套件
- 72 个插孔位

台式安装 Bench Installation



FJ5304AA
双面可调滴水架
Double faces adjustable pegboard

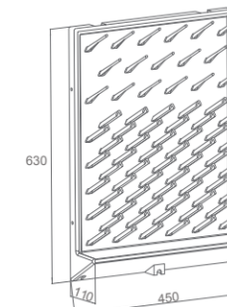


FJ5304A
单面可调滴水架 (有背板)
Single face adjustable pegboard (With Back board)

壁式安装 Wall mounted Installation



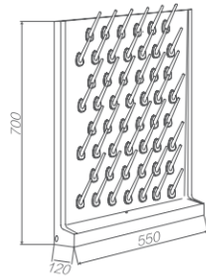
FJ5304ALG
单面可调滴水架
Single face adjustable pegboard



FJ5304AW
单面可调滴水架
Single face adjustable pegboard



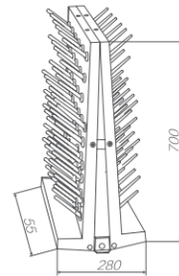
WJH0362A
PP 单面可调滴水架 (灰色)
PP Single face adjustable pegboard(grey)



WJH0362C
PP 单面可调滴水架 (黑色)
PP Single face adjustable pegboard(black)



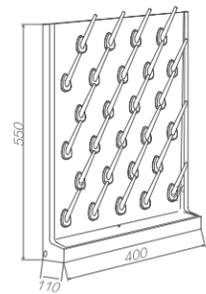
WJH0362AA
PP 双面可调滴水架 (灰色)
PP Double faces adjustable pegboard(grey)



WJH0362CC
PP 双面可调滴水架 (黑色)
PP Double faces adjustable pegboard(black)



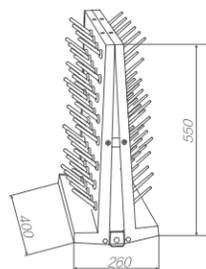
WJH0362B
PP 单面可调滴水架 (灰色)
PP Single face adjustable pegboard(grey)



WJH0362D
PP 单面可调滴水架 (黑色)
PP Single face adjustable pegboard(black)



WJH0362BB
PP 双面可调滴水架 (灰色)
PP Double faces adjustable pegboard(grey)



WJH0362DD
PP 双面可调滴水架 (黑色)
PP Double faces adjustable pegboard(black)

- 采用高品质 PP 新料注塑成型，致密性高，稳定性强，并具备弹性，韧性，不易老化，变形。
Sink, Which is injection molded and made of high grade PP fresh material, is of high density, stability and elasticity. Also it is aging resistant.
- 首创 PP 过滤提笼，可解决杂质堵塞管道及不易清洁的问题。
Innovative PP basket trap solves the jamming problem caused by impurities.
- 标配附件：高强度 PP 去水，含阻水盖、PP 过滤提笼。
Accessories: High grade PP overflow, including stopper and basket trap.

新品
NEW



WJH0356H (浅灰)
PP 壁式水槽
Wall Mounted PP sink
内尺寸: 285*90*105
外尺寸: 300*118*111

新品
NEW



WJH0356H (黑)
PP 壁式水槽
Wall Mounted PP sink
内尺寸: 285*90*105
外尺寸: 300*118*111



PJ-003A
PP 下水管
PP downcomer



PJ-004A
PP 防虹吸瓶式存水器 (P形)
PP Bottle Trap

新品
NEW



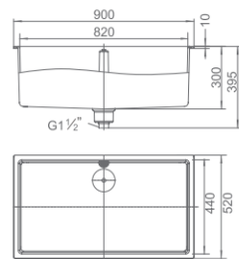
WJH0357AY
PP 中水槽
PP Mid-sized Sink
内尺寸: 390*290*260
外尺寸: 440*340*270

PP 大水槽 (防溢水功能)

- 颜色: 黑、白、灰
- 材质: 高密度 PP, 耐腐蚀及有机溶剂, 如王水
- 表面纹理: 槽沿表面处理为皮纹, 耐刻刮, 与大部分台面表面纹理一致
- 溢水装备: 与水槽主体模具注塑一体成型, 很好地满足实验室洗涤需求
- 附件: 高密度 PP 阻水盖、溢水盖和连接链

PP Big Sink (anti-overflow design)

- Color: Black, white, grey.
- Material: High grade PP, resistant to most chemicals and organic solvent, such as Aqua Regia.
- Finish: Matt finish on lip, resistant to scratch & consistent with most worktop finish.
- Overflow: Injection molded as one-piece part of sink body.
- Accessories: High grade PP Drainage cap, Overflow cap, Link chain.



WJH0357CY

PP 大水槽 (防溢水功能)
PP Big Sink
(anti-overflow design)
内尺寸 / Inside size: 820*440*300
外尺寸 / Outside size: 900*520*300



PP 中水槽 (防溢水功能)

- 颜色: 黑、白、灰
- 材质: 高密度 PP, 耐腐蚀及有机溶剂, 如王水
- 表面纹理: 槽沿表面处理为皮纹, 耐刻刮, 与大部分台面表面纹理一致
- 溢水装备: 与水槽主体模具注塑一体成型, 很好地满足实验室洗涤需求
- 附件: 高密度 PP 阻水盖、溢水盖和连接链

Sink (anti-overflow design)

- Color: Black, white, grey.
- Material: High grade PP, resistant to most chemicals and organic solvent, such as Aqua Regia.
- Finish: Matt finish on lip, resistant to scratch & consistent with most worktop finish.
- Overflow: Injection molded as one-piece part of sink body.
- Accessories: High grade PP Drainage cap, Overflow cap, Link chain.



WJH0357E1

PP 中水槽 (防臭功能)
PP Mid-sized Sink
(deodorization design)
内尺寸: 490*390*290
外尺寸: 550*455*310



WJH0357EY2

PP 中水槽 (防溢水、防臭功能)
PP Mid-sized Sink
(anti-overflow / deodorization design)
内尺寸: 490*390*290
外尺寸: 550*455*310



可拆卸防溢塞
Removable anti-overflow stopper



WJH0357EY3

PP 中水槽 (防溢水功能)
PP Mid-sized Sink
(anti-overflow design)
内尺寸 / Inside size: 620*440*280
外尺寸 / Outside size: 700*520*374

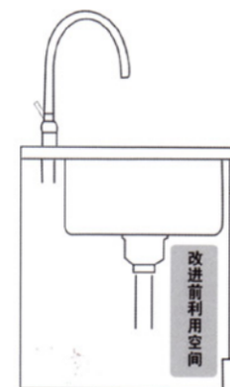


WJH0357EY4

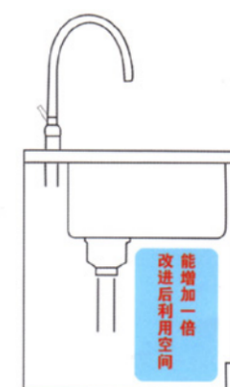
PP 中水槽 (防溢水功能)
PP Mid-sized Sink
(anti-overflow design)
内尺寸 / Inside size: 490*390*290
外尺寸 / Outside size: 550*450*310



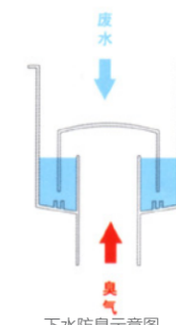
- 水槽的下水结构和位置经过我们重新设计之后, 更加合理和实用。下水口设计成带存水功能, 能防止下水道臭气溢出, 无需再装存水弯, 不仅节约成本, 还能减少占用空间。而下水口的位子移到靠龙头侧边, 使得水槽底下用空间增加一倍以上。
- After our redesign the structure and position of PP sink drainer, it is more reasonable and practical. The drainer is designed with function of storing water. It can prevent the stench overflow from sewer and no longer need to install the PP Trap. It not only saves cost, but also reduces occupancy space. The location of the drainer moves to the side of the tap so that the available space under the sink increased more than doubled.



Using space before improvement



Using space after improvement



Schematic diagram of water deodorization



下水结构
downcomer structure



WJH0356
PP 小水槽
PP Cup Sink
内尺寸: 160*100*106
外尺寸: 198*138*110



WJH0356A
PP 小水槽
PP Cup Sink
内尺寸: 218*115*122
外尺寸: 251*148*125



WJH0356B
PP 小水槽
PP Cup Sink
内尺寸: 218*115*122
外尺寸: 251*148*125



WJH0356C
PP 小水槽
PP Cup Sink
内尺寸: 217*97*150
外尺寸: 258*138*154



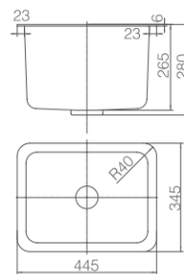
WJH0356E
PP 小水杯
PP Cup Sink
内尺寸: 84*120
外尺寸: 118*190



WJH0356F
PP 小水杯
PP Cup Sink
内尺寸: 155*125
外尺寸: 185*220



WJH0357A
PP 中水槽
PP Mid-sized Sink
内尺寸: 380*270*260
外尺寸: 430*320*270



PP 水槽 / 杯槽

- 颜色: 黑、白、灰
- 材质: 高密度 PP, 耐腐蚀
- 表面纹理: 槽沿表面处理为皮纹, 耐刮, 与大部分台面表面纹理一致
- 附件: 高密度 PP 去水、滤片和阻水盖

PP SINK/CUP SINK

- Color:black,white,gray
- Material:high grade polypropylene,resistant to most chemicals
- Finish:leather finish on lip,resistant to scratch&consistent with most of worktops'finish
- Accessories:high grade PP overflow,filter&stopper



WJH0357C
PP 大水槽
PP Big Sink
内尺寸: 740*400*310
外尺寸: 800*460*325



WJH0357B
PP 中水槽
PP Mid-sized Sink
内尺寸: 490*390*290
外尺寸: 550*450*310



WJH0357E
PP 中水槽
PP Mid-sized Sink
内尺寸: 490*390*290
外尺寸: 550*450*310



WJH0357F
PP 中水槽
PP Mid-sized Sink
内尺寸: 490*390*290
外尺寸: 550*450*310



PJ-001
PP 下水管存水器 (S形)
PP downcomer and trap



PJ-002
PP 下水管存水器 (S形)
PP downcomer and trap



PJ-003
PP 下水管
PP downcomer



PJ-004
PP 防虹吸瓶式存水器 (P形)
PP Bottle Trap



PJ-005
PP 防虹吸瓶式存水器 (P形)
PP Bottle Trap



PJ-006
PP 下水器
PP Drainer



PJ-007
PP 提笼
PP Basket Trap



PJ-008
PP 下水口盖
PP Drainer



WJH0357
PP 中水槽
PP Mid-sized Sink
内尺寸: 380*270*180
外尺寸: 440*330*200



WJH0357D
PP 中水槽
PP Mid-sized Sink
内尺寸: 380*270*180
外尺寸: 440*330*200



WJH0357G
PP 六角水槽
PP Six corner Sink
内尺寸: 410*410*320
外尺寸: 470*470*320

不锈钢水槽系列

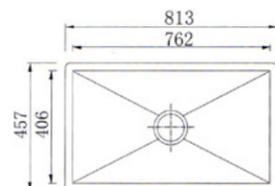
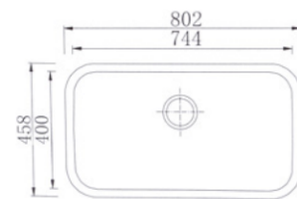
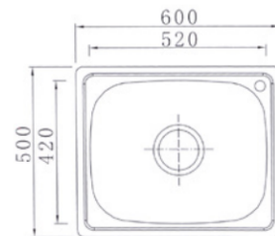
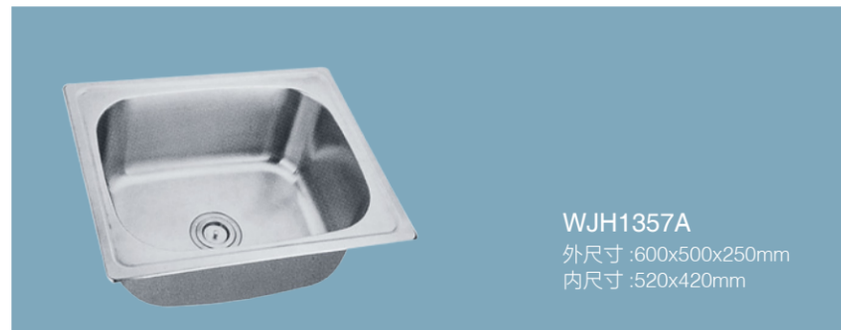
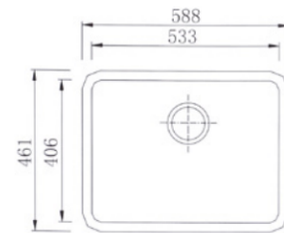
主体: 304 不锈钢

属性: 无需开模, 纯手工制作, 可生产任何尺寸

STAINLESS STEEL SINK

Body: 304 Stainless steel

Property: Purely handmade, without moulding and can do any size



万向抽气罩 (吸顶式、壁式)

- 关节: 高密度 PP 材质, 可 360° 旋转调节方向, 易拆卸、重组及清洗
- 关节密封圈: 不易老化之高密度橡胶
- 支撑弹簧 / 关节连接杆: 304 不锈钢
- 关节松紧旋钮: 高密度 PP 制成, 内嵌铜质螺母, 与关节连接杆锁合
- 气流调节阀: 手动调节外部阀门旋钮, 控制进入之气流
- 拱形 / 杯形集气罩: 直径 375mm/200mm, 高密度 PP 制成, 红色、灰色和透明三种选择
- 伸缩导管: 直径 110mmPVC
- 固定架: 高密度 PP 材质 (吸顶式 / 壁式)

FUME EXHAUST(CEILING/WALL)

- Joint: High grade PP, to be 360° swiveled, dismantled & assembled easily for cleaning
- Joint seal ring: low-friction treated rubber
- Support spring/center bolt: Stainless steel 304
- Adjustable joint knob: High grade PP with a molded-in brass nut locking with center bolt
- Damper: To manually adjust airflow by a knob
- Dome/cup hood: D375mm/200mm, high grade PP red, grey & transparent available
- Tube: D110mm PVC
- Bracket: High grade PP (ceiling/wall mounted)



WJH0604B-1
万向壁式抽气罩 (三节)
Ceiling Fume Exhaust(3 Joint)



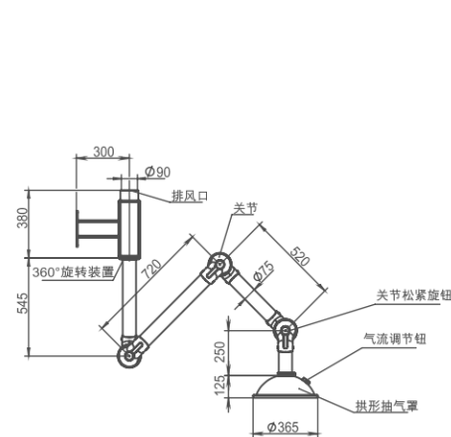
WJH0604B
万向顶式抽气罩 (三节)
Ceiling Fume Exhaust(3 Joint)

铝合金三节万向抽气罩

- 关节：高密度 PP 材质，可 360 旋转调节方向，易拆卸、重组及清洗。
- 关节及密封圈：不易老化之高密度橡胶
- 关节连接杆：304 不锈钢
- 关节松紧旋钮：高密度 PP 材质，内嵌不锈钢轴承，于关节连接杆锁合
- 气流调节阀：手动调节外部阀门旋钮，控制进入之气流量
- 拱形 / 杯形集气罩：高密度 PP/PC 材质
- 伸缩导管：75mm 铝合金管 /PP 管 /PVC 管
- 独有 360 旋转装置：以固定架为中心最大活动半径可达 1600mm
- 固定底座：非粘接而成，模具注塑一体成型，牢度强，不脱底。

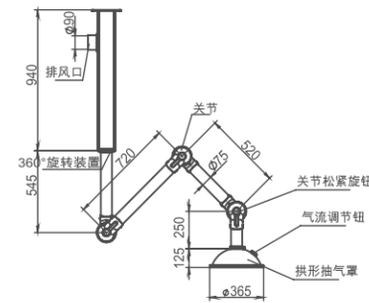
Aluminium Alloy 3 Joints Fume Extractor

- Joint: high grade PP, to be 360° swiveled, easy to dismantle, assemble & clean
- Sealing ring: low-friction treated rubber
- Center bolt: 304 stainless steel
- Adjustable joint knob: High grade PP, embedded stainless steel bearing, locked lever in joints.
- Air flow control valve: adjust the external valve knob manually to control the entering of the gas flow
- Arch/Cup gas-collecting hood: high density PP/PC material
- Tube: 75mm aluminum alloy
- Unique 360° rotary device: with a fixed frame as the center, radius of activities is 1600 mm
- Installation bracket: injection of plastics from a complete mold, mounting panel strongly connected to the joint



WJH0607-3L

万向顶式抽气罩 (三节, 铝合金)
Aluminium Alloy 3 Joints Fume Extractor



WJH0607-3B

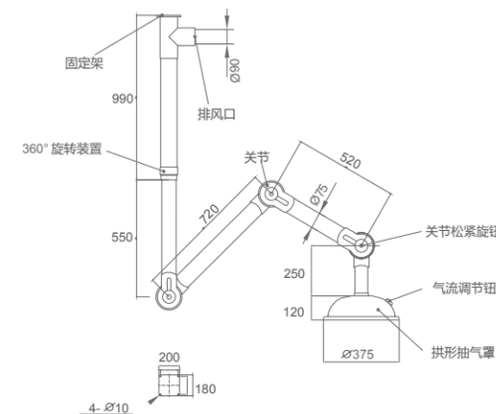
万向壁式抽气罩 (三节, 铝合金)
Aluminium Alloy 3 Joints Fume Extractor wall type

铝合金三节万向抽气罩

- 关节：高密度 PP 材质，可 360 旋转调节方向，易拆卸、重组及清洗。
- 关节及密封圈：不易老化之高密度橡胶
- 关节连接杆：304 不锈钢
- 关节松紧旋钮：全铜材质，内嵌不锈钢轴承，于关节连接杆锁合
- 气流调节阀：手动调节外部阀门旋钮，控制进入之气流量
- 拱形 / 杯形集气罩：高密度 PP/PC 材质
- 伸缩导管：75mm 铝合金管 /PP 管 /PVC 管
- 独有 360 旋转装置：以固定架为中心最大活动半径可达 1600mm
- 固定底座：非粘接而成，模具注塑一体成型，牢度强，不脱底。

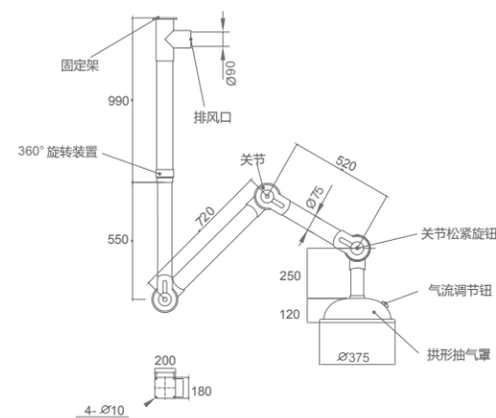
Aluminium Alloy 3 Joints Fume Extractor

- Joint: high grade PP, to be 360° swiveled, easy to dismantle, assemble & clean
- Sealing ring: low-friction treated rubber
- Center bolt: 304 stainless steel
- Adjustable joint knob: brass material, embedded stainless steel bearing, locked lever in joints.
- Air flow control valve: adjust the external valve knob manually to control the entering of the gas flow
- Arch/Cup gas-collecting hood: high density PP/PC material
- Tube: 75mm aluminum alloy
- Unique 360° rotary device: with a fixed frame as the center, radius of activities is 1600 mm
- Installation bracket: injection of plastics from a complete mold, mounting panel strongly connected to the joint

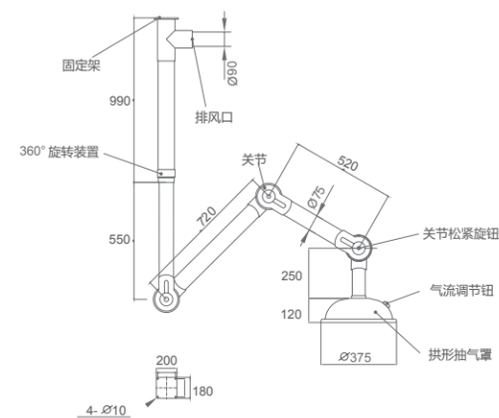


WJH0607-3

万向顶式抽气罩 (三节, 铝合金)
Aluminium Alloy 3 Joints Fume Extractor



WJH0607-1
万向顶式抽气罩 (三节)
Ceiling Fume Exhaust (3 Joint)



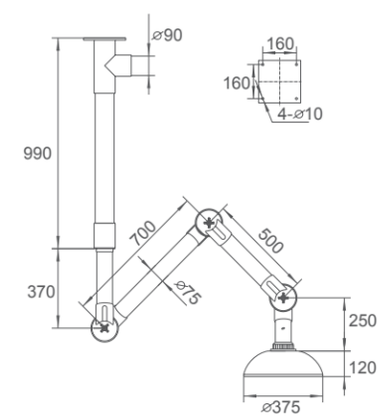
WJH0607-2
万向顶式抽气罩 (三节)
Ceiling Fume Exhaust (3 Joint)

万向抽气罩 (吸顶式、壁式)

- 关节: 高密度 PP 材质, 可 360° 旋转调节方向, 易拆卸、重组及清洗
- 关节密封圈: 不易老化之高密度橡胶
- 支撑弹簧 / 关节连接杆: 304 不锈钢
- 关节松紧旋钮: 高密度 PP 制成, 内嵌铜质螺母, 与关节连接杆锁合
- 气流调节阀: 手动调节外部阀门旋钮, 控制进入之气流
- 拱形 / 杯形集气罩: 直径 375mm/200mm, 高密度 PP 制成, 红色、灰色和透明三种选择
- 伸缩导管: 直径 75mmPVC / PP
- 固定架: 高密度 PP 材质 (吸顶式 / 壁式)

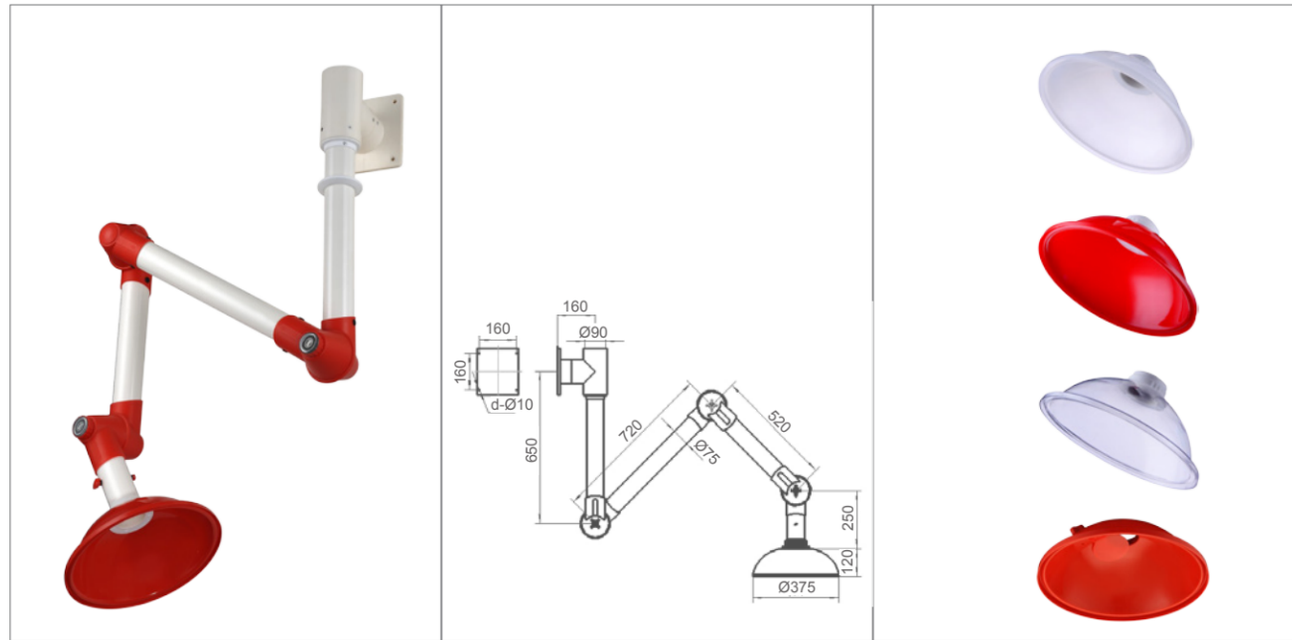
FUME EXHAUST(CEILING/WALL)

- Joint:high grade PP,to be 360° swiveled,dismantled & assembled easily for cleaning
- Joint seal ring: High-density anti-aging rubber
- Support spring/center bolt:stainless steel 304
- Adjustable joint knob:high grade PP with a molded-in brass nut locking with center bolt
- Air flow control valve: adjust the external valve knob manually to control the entering of the gas flow
- Dome/cup hood:D375mm/200mm, high grade PP red, grey & transparent available
- Rigid Flexible Duct:D75mm PVC/PP
- Bracket:high grade PP (ceiling/wall mounted)

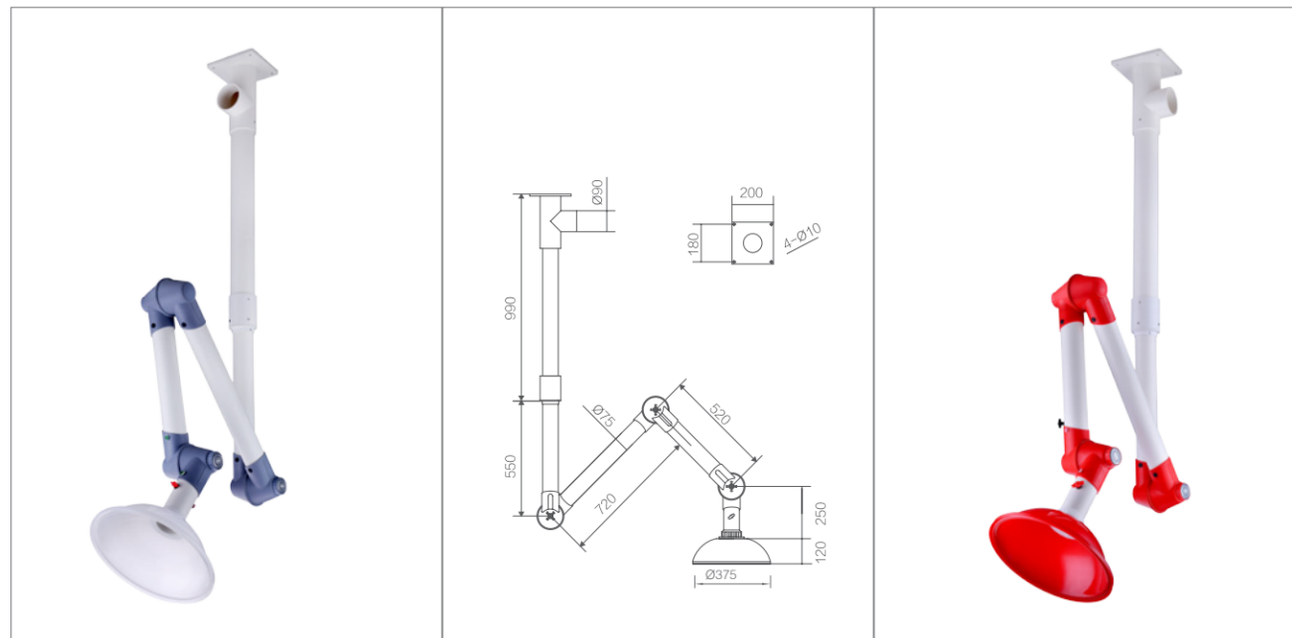


WJH0604A
万向顶式抽气罩 (三节)
Ceiling Fume Exhaust(3 Joint)





WJH0604-1
万向壁式抽气罩 (三节)
Ceiling Fume Exhaust(3 Joint)



WJH0603
万向顶式抽气罩 (三节)
Ceiling Fume Exhaust (3 Joint)

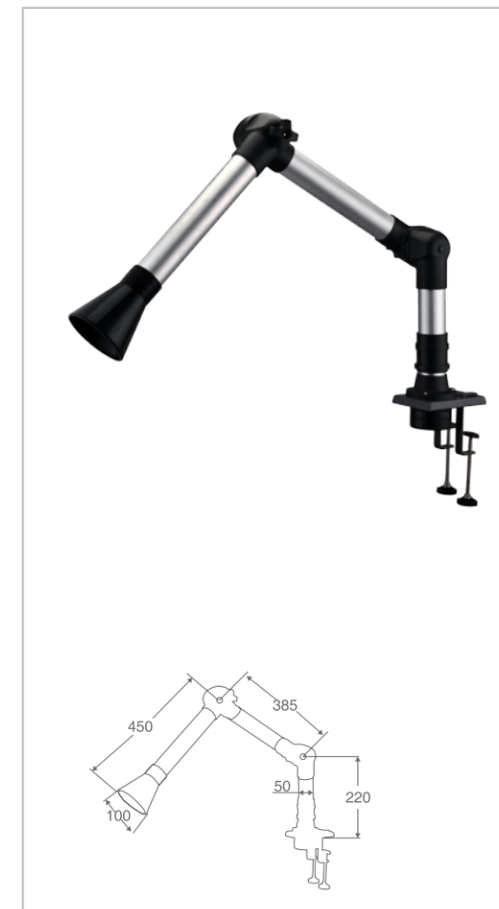
WJH0604
万向顶式抽气罩 (三节)
Ceiling Fume Exhaust (3 Joint)

新型万向抽气罩

- 关节: 高密度不锈钢丝与进口尼龙制造, 可随意调整角度, 易拆卸、清洗
- 管体: 采用合金材料制造, 美观大方
- 调控装置: 采用气动撑杆控制高度, 内外合金管伸缩控制长度
- 气流调节阀: 手动调节外部阀门旋钮, 控制进入之气流量
- 气流拱形集气罩: 高密度 PP/PC 材质
- 旋转装置: 安装 360° 旋转装置, 以固定架为中心, 最大活动半径可达 1250mm
- 固定底座: 模具注塑一体成型, 牢度强, 不脱底。

FUME EXHAUST

- Joint: Made of high-strength stainless steel wire and imported nylon, to be 360, swiveled, easy to dismantle and clean.
- Tube body: Made of alloy material, very elegant.
- Controls: Using pneumatic jackstay to control the height, inside and outside alloy tube flex to control the length
- Damper: manually adjusting the outside valve knob and control the entered air flow.
- Dome hood: High Grade PP/PC.
- Swing device: Install a 360° rotary device, with a fixed frame as the center, radius of activities is 1250mm
- Installation bracket: injection of plastics from a complete mold, mounting panel strongly connected to the joint



WJH0603C
万向台式抽气罩 (PC/金属组成) (二节)
Ceiling PC Fume Exhaust (2 Joint)

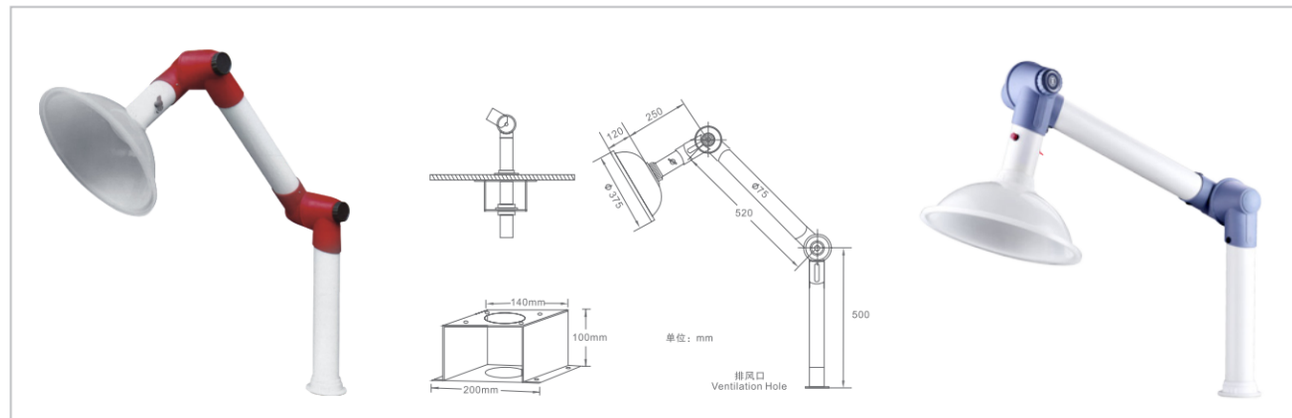


WJH0611
万向台式电子吸收罩 (PP) Ø50
Universal desktop electronic
absorption cover (PP) Ø50



WJH0601
台式抽气罩（一节）
Bench Fume Exhaust(1 Joint)

WJH0602
台式抽气罩（一节）
Bench Fume Exhaust(1 Joint)



WJH0602A
台式抽气罩（二节）
Bench Fume Exhaust(2 Joint)

WJH0602B
台式抽气罩（二节）
Bench Fume Exhaust(2 Joint)



WJH0605
原子吸收罩
Atomic Absorption Extraction

原子吸收罩

主体：不锈钢
导管：在一定范围内，可自由伸缩
可接受来样定做

Atomic Absorption Extractor

Body: Stainless steel
Tube: In a certain scope, can freely adjustable
Acceptable sample customized

管道风机 RWD 系列

- 双速电机，同时配备热过载保护，所有电机采用电子式或自动调压式速度控制
- 已安装电机及混流桨叶，合理组装，在低噪音情况下具有较高风量
- 叶片采用强力 ABS 塑料，250 型及 315 型采用电镀钢材
- 专为管道通风而设计
- 尺寸由 100mm 至 315mm，风量由 130m³/h 至 2000m³/h，最大运行温度为 40°C

RWD Pipe Fan Series

- Two-speed motor, equipped with thermal overload protection at the same time, all motor adopts electronic or automatic regulating speed control
- Installed motors and mixed flow blade, a reasonable assembly, under the condition of low noise with high air volume
- Blade adopts strong ABS plastic, type 250 and 315 type using galvanized steel
- Specially designed for ventilation pipe
- Size from 100 mm to 315 mm, the air volume from 130m³/h to 2000 m³/h, maximum operating temperature of 40 °C



WJH1588
实验室轴流风机
Laboratory of axial flow fan

Model	A	φB	C	φD	E	F	G	H	J	kg
MTD100/2	303	176	115	97	100	90	80	60	188	2.00
MTD125	258	176	115	123	100	90	80	60	188	2.00
MTD160	275	200	127	157	112	130	80	60	212	4.90
MTD200	302	217	141	198	124	140	100	94	232.5	4.90
MTD250	386	272	192	248	155	168	145	140	291	9.40



PVC 风机变径接头
PVC fan reducer
直径：250 变径 200
直径：250 变径 160
直径：250 变径 110



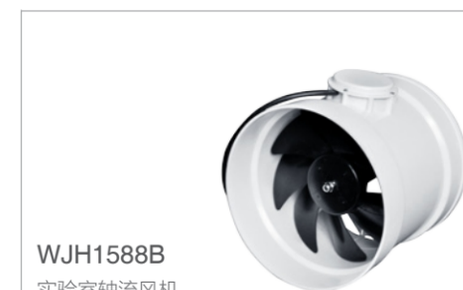
WJH1588A
实验室离心风机
Laboratory of centrifugal fan

PP 一次性注塑成型通风柜独立风机（离心式）

名称	实验室通风系统专用风机		
型号	FF-250	功率	300W
电压	交流 220V	频率	50-60Hz
静压	290pa	噪音	60db
转速	2800 转 / 分	排风口径	250mm
风量	2300m ³ /h		



实验室风阀



WJH1588B
实验室轴流风机
Laboratory of axial flow fan

PP 通风柜独立风机（立式）

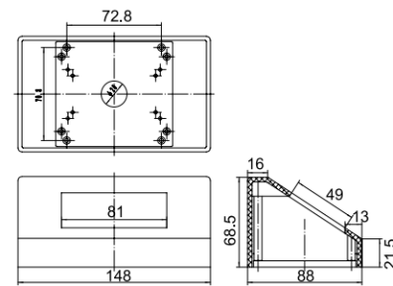
名称	实验室通风系统专用风机		
型号	FF-250	功率	110W
电压	交流 220V	频率	50-60Hz
静压	90pa	噪音	40db
转速	1450 转 / 分	排风口径	250mm
风量	1850m ³ /h	工作方式	轴流式



实验室轴流风机



Gas-collecting Hood (Special for fume Hood)



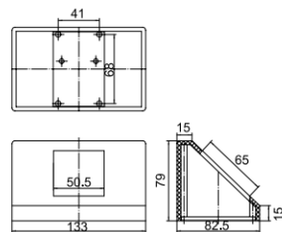
H11(灰)
118 型电源盒



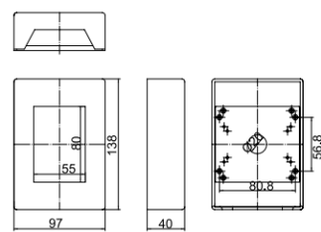
H11(黑)
118 型电源盒



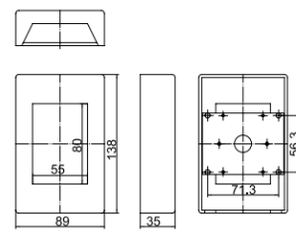
H01
86 型电源盒



H12
118 型电源盒



H13
118 型电源盒



水阀 / 气阀旋钮配色表 (依照德国 DIN standard 13792:2002 标准)

DIN EN 13792:2002 Recommendation

Colour Coding of Operating Handles

气体 / 液体 MEDIA	气体 / 液体 MEDIA	气体 / 液体 MEDIA
Irrigation water 灌溉用水 WCS	Butane 丁烷 C ₄ H ₁₀	Argon 氩 Ar
Hot drinking water 热饮用水 WPH	Ethylene 乙烯 C ₂ H ₄	Helium 氦 He
Cold drinking water 冷饮用水 WPC	Propylene 丙烯 C ₃ H ₆	Ammonia 氨气 NH ₃
Well water 井水 WSP	Butylene 丁烯 C ₄ H ₈	Nitrogen 二氧化氮 NO ₂
Hot industrial water 热工业用水 WNH	Acetylene 乙炔 C ₂ H ₂	Hydrogen Sulphide 硫化氢 H ₂ S
Cold industrial water 冷工业用水 WNC	Argon/Methane 氩 / 甲烷 AR/CH ₄	Arsenic 砷化氢 AsH ₃
Steam water 蒸汽 WST	Hydrogen/Nitrogen 氢气 / 氮气 H ₂ /N ₂	Phosphine 磷化氢 PH ₃
Condensate water 冷凝水 WCO	Hydrogen 氢气 H ₂	Hydrochloric acid 盐酸 HCL
Pure hot water 纯热水 WCH	Silane 硅烷 SiH ₄	Sulphurous Acid 亚硫酸 SO ₂
Return cooling water 冷却回水 WCR	Hydrogen/Helium 氢气 / 氦气 H ₂ /HE	Carbon Monoxide 一氧化碳 CO
Cooling water 冷却水 WCF	Deuterium 氘气 D ₂	Phosgene 光气 COCL ₂
Pure cold water 纯冷水 WCC	Nitrogen 氮气 N ₂	Chloride 氯气 CL ₂
Hot surface water 热表层水 WSH	Nitrogen monoxide 一氧化二氮 N ₂ O	Vacuum 真空 V
Cold surface water 冷表层水 WSC	Sint.Air 80/20 SA	Low vacuum 低真空 VF
Hot demineralised 热软化水 Water WDH	Compressed air 压缩空气 CA	High vacuum 高真空 VH
Cold demineralised 冷软化水 water WDC	Oxygene 氧气 O ₂	Formaldehyde solution 甲醛 CH ₂ O
Hot fresh water 热淡水 WRH	Carbon dioxide 二氧化碳 CO ₂	Propanol 丙醇 C ₃ H ₈ O
Cold fresh water 冷淡水 WRC	High pressure air 高压空气 RA	Methanol 甲醇 CH ₄ O
Distilled water 蒸馏水 WDI	Breathing air BA	Acetone 丙酮 C ₃ H ₆ O
Town gas 煤气 G	Carbogen 混合氧 CB	Trichloroethylene 三氯乙烯 C ₂ HCL ₃
Propane/butane 丙烷 / 丁烷 LPG cylinder	Krypton 氪 Kr	Perchloric acid 高氯酸 HClO ₄
Methane 甲烷 CH ₄	Xenon 氙 Xe	
Propane 丙烷 C ₃ H ₈	Neon 氖 Ne	

公司部分业绩
PART OF COMPANY PERFORMANCE

- 辽宁鞍山灵山医院
- 吉林工业大学
- 伊春市罗仕医院
- 哈尔滨第六制药厂
- 大连化工研究设计院
- 北京大兴妇幼保健院
- 北京首大耳鼻喉眼科医院
- 广西贺州人民医院
- 南宁人民医院
- 内蒙古陈巴尔虎动物监督所
- 内蒙莫旗动物疾病控制中心
- 内蒙古中医院
- 青海盐湖研究院
- 兰州大学
- 饶阳县中医院
- 衡水疾控中心
- 衡水动物疾病中心
- 河北大学附属医院
- 冀衡集团
- 石药集团
- 华北制药
- 河北师范大学
- 天津理工大学
- 天津南开大学化学系
- 北京积水潭医院
- 北京朝阳北京整形医院
- 北京海淀医院
- 渤海职业技术学院
- 郑州东方美容医院
- 商丘疾病预防控制中心
- 商丘平原医院
- 益海嘉里粮油
- 新疆建设兵团
- 中电四公司
- 阳煤集团
- 鄂尔多斯市金诚泰化工有限责任公司
- 中煤黑龙江煤炭化工(集团)有限公司
- 四平昊华化工有限公司
- 内蒙古临海化工股份有限公司
- 利乐(中国)集团
- 蒙牛集团
- 光明乳业
- 哈尔滨双城娃哈哈食品饮料有限公司
- 双城娃哈哈乳品有限公司
- 中国石化第十建设公司
- 威海滨海石油钻探有限公司
- 中石油长城钻探
- 天津精华石化有限公司
- 天津金海石油工程服务有限公司
- 大庆东正油田
- 云南云天化国际化工股份有限公司
- 北京同仁医院
- 北京军区总医院
- 北京口腔医院
- 天津通标公司
- 天津泰达学院
- 天津大学环境学院土建馆
- 天津武警医学院
- 天津市武医学院
- 天津医大总医院
- 天津化工研究设计院
- 天津大学
- 天津泰达学院
- 天津科技大学
- 天津南开大学
- 天津河北工业大学
- 天津工业大学
- 天津血液中心
- 天津塘沽血站
- 天津石化大港培训中心
- 天津天士力集团
- 天津力生制药
- 天津万佳
- 石家庄科技开发区
- 河北北方学院
- 保定肉联厂
- 天津中国石化
- 哈尔滨生命科学院
- 吉林大学农学部
- 锦州疾病控制中心
- 航天三十一所
- 大连轻工学院
- 大连水产学院
- 大连昆阳药业
- 大连联华手性公司
- 大连海事大学
- 大连三仪动物药品
- 东北林业大学园林学院
- 东北林业大学动资学院
- 渤海大学
- 纽迪希亚
- 长春博泰
- 鞍山钢铁
- 山东烟台海军工程指挥学院
- 山东福瑞达生化公司
- 山东农科院高新技术
- 山东菏泽医专
- 山东省畜牧局
- 山东中医药大学
- 农业部动物检疫所
- 东营轮胎
- 贝卡尔特
- 德州学院
- 青岛血液中心
- 上海师范大学
- 上海技术物理研究所
- 上海医药工业研究院
- 上海中钞油墨

温馨提示:
1. 以上只是部分业绩, 尚有众多知名案例未尽其中。
2. 排名不分先后。