Samples for Host Milano



1, Metal wire Shelving(1836JSW3+4T+71SSP)

Description:

 Main wire diameter 6.0mm, strengthen wire 5.0mm, wave wire 4.0mr 	n
guide wire 3.0mm, gap distance 17mm.	

• Made of 201/304 stainless steel.

Each layer bears 160KG with even loading.									

--

,



2, Plastic Laminate Shelving(grey)(2136JSE+4T+71LP)

·	i
Description:	

- Antibacterial plastic grille board shelving. Made of PP material, light gray.
- Each layer height adjustable, with 1.0mm metal pipe inside post.
- Each layer bears 230KG with even loading. Suitable for damp environments.



3, Aluminum Frame Plastic Grille board Shelving, Gray(2136LH+4T+71LP)

- 1.) The aluminum alloy circular pillar has a diameter of 30.5mm and a thickness of 2.0mm, with an ABS conical clip installed to fix the frame. Each layer can be adjusted to three heights, and the crossbeam is 42*30.8mm with a thickness of 1.5mm.
- 2.) The aluminum alloy material is 6061. The aluminum-plastic grating layer rack is suitable for use in damp and mold-prone environments such as cold storage and kitchens. The grating board is made of light gray polypropylene (PP) material. Moist items placed on each layer can drip water up and down, and it can be cleaned in a dishwasher.
- 3. It can be installed on the topmost layer to fully utilize the space. Each layer has a frame structure and can evenly bear a load of 230KG, providing more stable load-bearing.

-



4,304 - Frame Plastic Grille board Shelving(2136SG+4T+71P)

- 304 stainless steel post with diameter 30.5mm, 0.8mm iron pipe inside.
- Each layer height is adjustable and can be used with adjustable wheels.

Each	layer	can	be	bearing	280kG	with	loading	evenly	



5,PLASTIC GRILLE BOARD SHELVING(2136JSL+4T+71LP)

- 1. Round post diameter 30.5mm, and fixed the frame with ABS clips. Each layer can be adjusted to three heights. The post and frame are with 1.0mm metal pipe inside.
- 2. Each layer frame structure, placed light gray polypropylene PP grille board shelving . Each layer can be bearing 230KG.
- 3. Suitable for damp, mildewy, cold storage and kitchen environment.

6,没有图片(第6项目没有产品显示,只是说明)



7, Stainless steel Square type floor washing type faucet(LB-1181S-15T)

T= double temperature check valve, 15= 15 meter hose, Equipped with swing bracket with 70 degrees of swing or no swing function. The connected water gun adopts 304 movable rotary joint, and the water gun can be flexibly washed with 360 degree movement.



8, Floor Washing Faucet (Hanging Sample)(LB-1181S-10)

T= double temperature check valve, 10=10 meter hose. Equipped with swing bracket with 70 degrees of swing or no swing function. The connected water gun adopts 304 movable rotary joint, and the water gun can be flexibly washed with 360 degree movement.

_



9, stainless steel round open type floor washing faucet(JC-1181S-18)

T= double temperature check valve, 18= 18 meter hose,

Y=Equipped with swing bracket with 70 degrees of swing or no swing

function. The connected water gun adopts 304 movable

rotary joint, and the water gun can be flexibly washed with

360 degree movement.



10, Epocy coated round open type floor washing faucet(grey)

T = double temperature check valve. 10 = 10 meter hose.

Y = Equipped with swing bracket with 70 degrees of swing or no swing function. The connected water gun adopts 304 movable rotary joint, and the water gun can be flexibly washed with 360 degree movement.



11, Epoxy coated round open type floor washing faucet (atrovirens)

T = double temperature check valve. 10 = 10 meter hose.

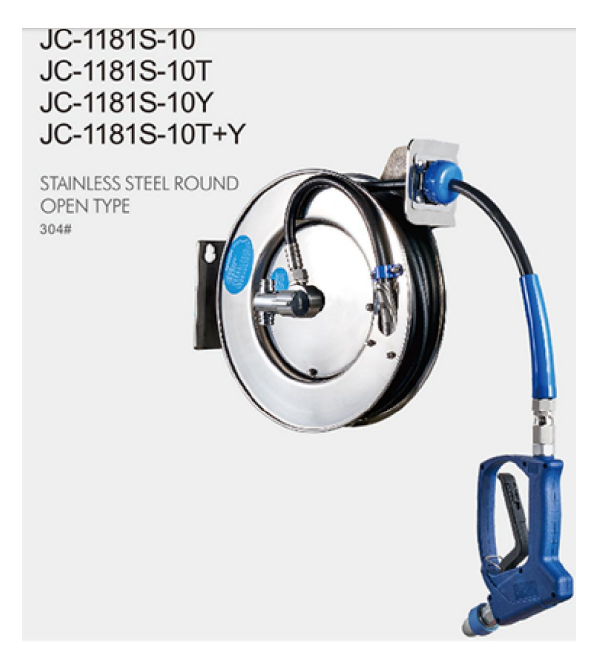
Y = Equipped with swing bracket with 70 degrees of swing or no swing function. The connected water gun adopts 304 movable rotary joint, and the water gun can be flexibly washed with 360 degree movement.



12, Epoxy coated round open type floor washing faucet (economical

)

T stands for double temperature valve, Y=Swing bracket. 10 for ten meters hose.



13, stainless steel round open type floor washing faucet

1)T= double temperature check valve. 110= 10 meter hose. Y=Equipped with swing bracket with 70 degrees of swing or no swing function.

2)The connected water gun adopts 304 movable rotary joint, and the water gun can be flexibly washed with 360 degree movement.

14,展示产品的架子,无需展示图片 15,展示产品的架子,无需展示图片



16,pre-rinse faucet (JC-303-A)

- 1. Brass casting body, zinc alloy handle, surface treated with copper-nickel-chromium.
- 2. Wire-woven hose with 304# bent spring protection.
- 3. Brass main body nozzle, multi-hole for stronger water flushing force, ABS plastic handle, pressing and springing valve core for opening and stopping water.
- 4. Countertop opening 35mm and fixed wall installation with anti-swing function, equipped with two 500mm long internal thread G1/2 hoses.

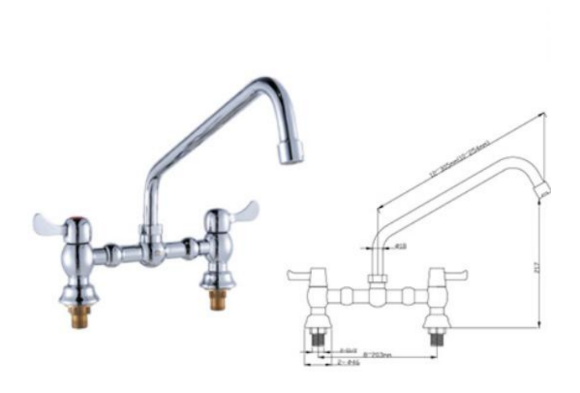
--



17, pre-rinse faucet (JC-300B)

- 1. Brass casting body, zinc alloy handle, surface treated with copper-nickel-chromium.
- 2. Wire-woven hose with 304# bent spring protection.
- 3. Single-hole double-flush with cold and hot water, without swing faucet water extraction function.
- 4. Fixed wall rod length 280mm, product distance from countertop 990mm (±5%).
- 5. Brass ceramic valve core.
- 6. Brass main spray head, multi-hole for stronger water flushing force, ABS plastic handle, press and spring valve core to control opening and stop water.

18,层架



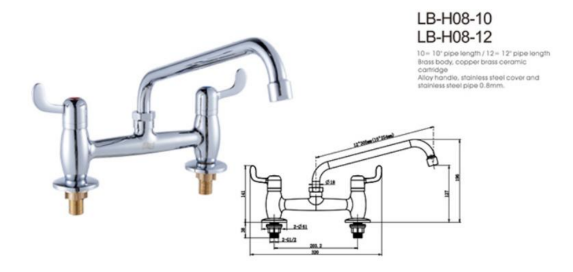
19, sink faucet(LB-C08-12)

12 = 12" pipe length

Brass body, copper brass ceramic cartridge

Alloy handle, stainless steel pipe 0.8mm.

_



20, sink faucet(LB-H08-12)

12 = 12" pipe length

Brass body, copper brass ceramic

Alloy handle, stainless steel cover and

stainless steel pipe 0.8mm.



21, sink faucet(JC-1003-10)

Brass body, brass ceramic cartridge

Alloy handle, stainless steel pipe

Pipe-diameter is 18mm and the thickness is 0.8mm



22, sink faucet(LB-A04-E)

Brass body, brass ceramic cartridge

Alloy handle, stainless steel pipe, pipe-diameter is 18mm and the thickness is

0.8mm



23, sink faucet(LB-C04-E)

Brass body, brass ceramic cartridge

Alloy handle, stainless steel pipe, pipe-diameter is 18mm and the thickness is

0.8mm



24, sink faucet(JC-006-E)

Brass body, brass ceramic cartridge

Alloy handle, stainless steel pipe,

pipe-diameter is 24mm and the thickness is 0.6mm



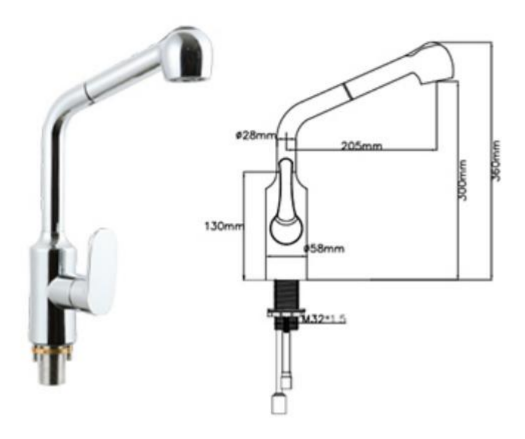
25, sink faucet(LB-600-E)

Brass body, brass ceramic cartridge

Alloy handle, stainless steel pipe,

pipe-diameter is 18mm and the thickness is 0.8mm

26, 层架, 展示产品的架子, 无需展示图片



27, sink faucet (**LB-1033**)

Pulling type, single hole, double temperature, plastic 40# ceramic cartridge.

Brass body, alloy handle, stainless steel pipe 1.0mm.

The switch at the top of spray controls shower and faucet outlet.



28, sink faucet (**JC-1221**)

Single hole, double temperature, brass

body, plastic 35# ceramic cartridge

Alloy handle, stainless steel pipe 1.0mm



29, sink faucet (JC-1029)

Single hole, double temperature, brass body, plastic 35# ceramic cartridge Alloy handle, stainless steel pipe 1.0mm



30, sink faucet (JC-500-E)

Stainless steel matt finish. Plastic ceramic valve core.

Alloy handle, stainless steel pipe,

pipe-diameter is 18mm and the thickness is 0.6mm



31, sink faucet (**JC-1031**)

Single hole, double temperature, brass

body, plastic 35#ceramic cartridge, Alloy handle, stainless steel pipe 1.0mm

The pipe can be 360°rotation.

32,层架



33, sink faucet (JC-700-E)

Stainless steel matt finish, brass ceramic cartridge

Alloy handle, stainless steel pipe

pipe-diameter is 18mm and the thickness is 0.6mm



34, sink faucet (JC-1026)

Single temperature, brass body, brass ceramic cartridge

Stainless steel pipe, the thickness is 1.0mm. There are steel plate fixed the table board, prevent loosening.



35, sink faucet (**JC-1023**)

Single temperature, brass body, brass ceramic cartridge

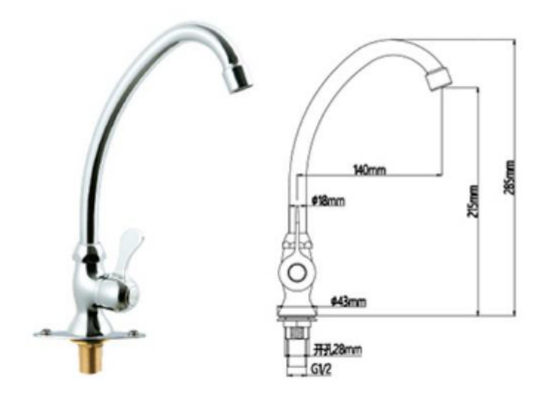
Stainless steel pipe, the thickness is 1.0mm. There are steel plate fixed the table board, prevent loosening



36, sink faucet (**JC-1025**)

Single temperature, brass body, brass ceramic cartridge

Stainless steel pipe, the thickness is 1.0mm. There are steel plate fixed the table board, prevent loosening.



37, sink faucet (**JC-202**)

Single temperature, brass body, brass ceramic cartridge

Stainless steel pipe, pipe-diameter is 18mm and the thickness is 0.8mm. There are steel plate fixed the table board, prevent loosening.



38, sensor faucet (JC-8300)

- 1) . The AC/DC control module can be used, and the battery must be a new AA alkaline of 1.5V*4
- 2) . Sensing range 13cm(\pm 5%), adjustable to the range of 30cm, 0.4s for opening and closing, and 0.9s for closing. The power consumption of the whole machine is 1.446W for standby AC power supply, 2.88W for working power supply, and 0.148W for DC power supply.
- 3) . Brass body, polished copper-nickel-chromium finish. Open hole 25mm.



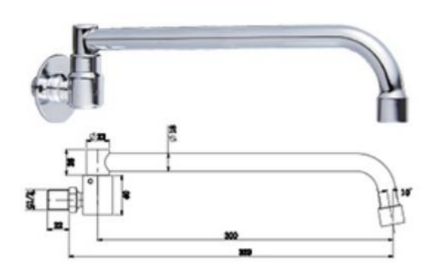
38, No Switch Faucet (LB-1022+LB-900)

Kitchen range faucet

Without switch, need to be equipped with switch valve

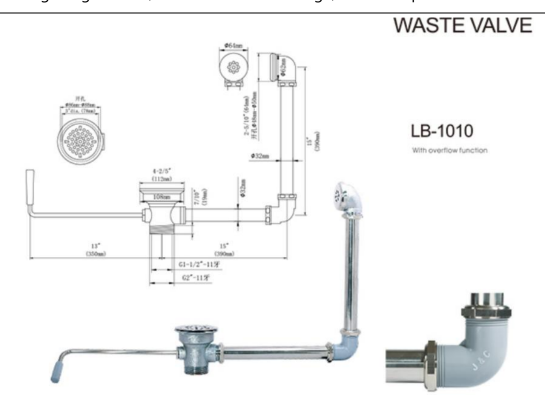
Brass body, stainless steel pipe

40, 塑料展架 455*910*前 900H(蓝色),展示产品的架子, 无需展示图片



41,Cooking Range Faucet (JC-020)

Cooking Range Faucet, Semi-automatic cartridge, With fixed plate



42, Valve (LB-1010)

- 1). Brass body, chrome plating treatment, water slag 304# polishing filter.
- 2). The hole diameter of the sink is $90\text{mm}(\pm 5\%)$, and the water outlet is $40\text{mm}(\pm 5\%)$ internal thread and $60\text{mm}(\pm 5\%)$ external thread.
- 3). Overflow opening diameter $50(\pm 5\%)$ Overflow pipe height 350mm($\pm 5\%$).
- 4). 304 # round rod rotary switch, bottom port center calculation handle length $350(\pm 5\%)$ with insulation non-slip handle.
- 5). ABS elbow connected to the overflow pipe, slag screen can be disassembled, easy to clean.





43, Drainer (LB-2020-B)

304SS water and slag separation, lift the cover rotating clamp to remove water, put into the groove to stop water, the main body brass polishing electroplating, slag cover stainless steel polishing electroplating, remove 0.59 cubic meter of water for 80 seconds.



44, Valve (JC-8P)

brass angle valve



45, sink faucet (JC-7P)

brass angle valve



46,steel wire weaving flexible hose (JC-700)

600mm length, One side is G 1/2, and another side is 10M*1 $\,$