

# 磨水 IV


MAMIZU



# Japanese Quality for You

日本品质，真情奉献。





Our particular focus on producing safe water to be proud of  
to the world had brought forth MAMIZUIV Japanese made water purifier.  
The cartridge consists of 4-layered compressed solid activated carbon.  
Stainless-steel cover gives you cleanness and fineness in appearance.  
It passed the performance tests in Japan, USA, and China and was certified in its safety.  
Please just try the Japanese quality!

是否可以研制出更好喝更安心安全的水呢？

磨水IV就是在这种执着的追求下所诞生的净水器。

滤芯是以四层压缩固形活性炭组成。

外壳使用了美观和卫生方面兼顾的不锈钢材料。

磨水IV通过了日本，美国，中国严格的性能检测，其安全性也得到了进一步认证。

敬请尝试。

Safe water for everyone in relief is what we want to produce, not a water purifier itself.

真正想提供的不仅是净水器，  
而是让大家都可以放心的饮用水。

To re-create tap water to unpolluted natural water, MAMIZUIV has a filter which can eliminate 66 toxic substances and a stainless-steel cover which enables its high durability and anti fouling effect.

**Safe and delicious water**, which can be given to babies with confidence, is our goal to produce.

把自来水还原为未受污染的天然水。

为了达到此目的，我们使用了可以去除 66 种有害物质的滤芯，

以及持久性、防污效果兼备的不锈钢材质。

制造出适合婴儿安心饮用的水。

我们的目标是，提供让消费者放心的饮用水。





The quality of MAMIZUIV has the FACT  
磨水IV性能的真相。

We wish everyone can enjoy safe and tasty water.


The quality of water from MAMIZUIV has the objective data.

我们希望每个人都能放心的饮用水。

所以磨水IV生成的水，有据可依、有目共睹。



Type of filter media	Minimum water pressure practicable	Standard filtration capability
Compressed solid carbon	0.1MPa	2 ℓ /min.

**JAPAN** Certified by Japan Water Works Association (JWWA)  Passed the removal performance tests of 2 kinds of substances stated by Japan Water Purifier Association and 13 kinds of substances stated by Household Goods Quality Labeling Act. In addition, it satisfied the standard provided by the Japanese Ministry of Health, Labor and Welfare, and was certified by Japan Water Works Association (Certification NO. 特 W-10).

13 target substances to be removed by Household Goods Quality Labeling Act.

Method of test: JIS S 3201

water purification capacity	conducted test (substances)	properties of substances	properties of substances	Indication of exchange time based on each standard	Certify
	①Free residual chlorine	Substance that had been added for disinfection in tap water. It becomes the origin of odor of chlorine, and the taste of water is ruined.	Total filtration capacity: 160,000 lit. (Removal rate: 80%)	Every 12 months or 8,500 lit. (with use of 23 lit. per day)	Certified products by JWWA (Japan Water Works Association) Number special W-10
	②Turbidity	Substance that generates the impurity of the corpuscle (garbage and iron rust) etc.	Total filtration capacity: 14,000 lit. (With the flow rate of 50%)		
	③Total trihalomethane	From ④ to ⑦ is summed up as total trihalomethane, resulted from an organic compound of the drinking water and chlorine, accused of being able to cause cancer.	Total filtration capacity: 15,000 lit. (Removal rate: 80%)		
	④Chloroform				
	⑤Bromodichloromethane				
	⑥Dibromochloromethane				
	⑦Bromoform				
	⑧Dissoluble lead	Might cause baby's intelligence impairments if accumulated in the body.	Total filtration capacity: 85,000 lit. (With the flow rate of 80%)		
	⑨CAT(Agricultural chemicals)	It is widely used for the herbicide with the substance that might cause internal secretion disturbance.	Total filtration capacity: 90,000 lit. (With the flow rate of 80%)		
	⑩2-MIB(Moldy smell)	Smell generated by the microorganism.	Total filtration capacity: 130,000 lit. (With the flow rate of 80%)		
	⑪Tetrachloroethylene	Chiefly used for an industrial purpose and it is assumed that it might cause liver and kidney disease or even cancer.	Total filtration capacity: 15,000 lit. (With the flow rate of 80%)		
	⑫Trichloroethylene	Chiefly used for an industrial purpose and it is assumed that it might cause liver and kidney disease or even cancer.			
	⑬1,1,1-Trichloroethylene	Chiefly used for an industrial purpose and it is assumed that it might cause liver and kidney disease or even cancer.			

2 Target substances to be removed by Japan Water Purifier Association.

Method of test: JWPAS B-10-2000

conducted test (substances)	properties of substances	properties of substances	Indication of exchange time based on each standard	Certify
④ Iron	It originates in water supplying pipes (iron tube). It causes red water etc. and the taste of water is ruined.	Removed materials confirmed by test according to (JWPAS) standard for water purifier society (Removal rate: 80%)	Every 12 months or 8,500 lit. (with use of 23 lit. per day)	Certified products by JWWA (Japan Water Works Association) Number special W-10
⑤ Aluminum (neutral)	It is used for the coagulation treatment with aluminum system flocculent.			

**CHINA** Passed Chinese Standards of Hygiene for Drinking Water. Meets the hygiene and safety standards of drinking water processing and function evaluation for general water processing appliance (2001).

water purification capacity	conducted test (substances)	Test results	Indication of exchange time based on each standard	Certify
	Water analyses inspection of chlorine, turbidity, lead and 29 other items	Being successful by result analysis of 5,000l water flow	Every 12 months or 5,000 lit. ( with use of 13lit. per day)	Satisfied Chinese Standards of Hygiene for drinking water
	Amount of oxygen consumption	Total filtration capacity: 5,000 lit. (Removal rate 25%)		
	Volatile phenol	Total filtration capacity: 5,000 lit. (Removal rate 80%)		
	Carbon tetrachloride			
	Tetrachloromethane			




(Interpretation for the left column)

- Shanghai official permit of importing drinking water related product in terms of health and safety.
- Item satisfied National Measures for Supervision and Management of Drinking Water.
  - J207PCH (Mamizu IV Counter-top type)
  - J207PCH-R (Mamizu IV Counter-top type with flow meter)
  - J207PCH-B (Mamizu IV Under-sink type)
- Affiliated company in China : Mizsei Shanghai Trading Co., Ltd.
- Manufacturer: Mizsei MFG Co., Ltd.
- Certification number (2015) No.0012
- Certified flow rate of filtration 5,000L for tested substances. (Please refer to the chart above regarding the tested substances.)
- Issued by Shanghai Municipal health and Family Planning Commission.

Passed the performance test of getting rid of 66 kinds of harmful substances such as environment endocrine disrupters and dioxins etc.

The cartridge certified by NSF is used in hospitals and laboratories in more than 40 countries.

conducted test (substances)	Test results	Indication of exchange time based on each standard	Certify
66 items	Removal rate: more than 95%	Every 12 months or 3,000 lit (with use of 8 lit. per day)	The cartridge of the same composition as the model (CB6 of the Multi-Pure) admitted in NSF standard is used.

※1 The result of examination based on the NSF standard is tested on 2.85 ℓ per minute (0.75 gallon/minute).



### What is NSF International?

NSF (National Sanitation Foundation) International is established in the state of Michigan U.S.A. in 1944 as a nonprofit organization. It tests and certifies water purifiers, kitchen appliance and other public health related equipments from a neutral stand point. It is a base of the engineering specification of every country concerning water, food and air at the same time technically supports WHO (World Health Organization) with its knowledge and the experience.

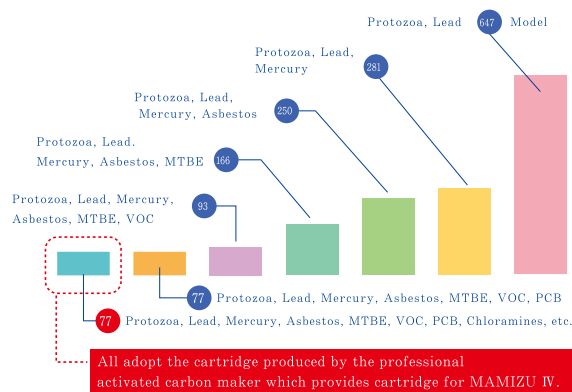
©This cartridge is certified according to NSF/ANSI42 material certification only.NSF certification has gained as the item number HVS400 at Multi-Pure in USA.

### Remove 66 kinds of harmful substance

ALACHLOR	1-2-DICHLOROPROPANE	TRIBROMOACETICACID
ASBESTO	Cis-1,3-DICHLOROPROPYLENE	MTBE
ATRAZINE	DINOSEB	PCBs
BENZENE	ENDRIN	PENTACHLOROPHENOL
BROMODICHLOROMETHANE	ENTAMOEB	SIMAZINE
BROMOFORM	ETHYLBENZENE	STYRENE
CARBOFURAN	ETHYLENE DIBROMIDE	1,1,2,2-TETRACHLOROETHANE
CARBON TETRACHLORIDE	GIARDIA LAMBLIA(Cysts;Protozan)	TETRACHLOROETHANE
CHLORDANE	BROMOCHLOROACETONITRILE	TOLUENE
CHLOROBENZENE	DIBROMOACETONITRILE	TOXAPHENE
CHLOROPICRIN	DICHLOROACETONITRILE	TOXOPLASMA
CHLOROFORM	TRICHLOROACETONITRILE	2,4,5-TP
CRYPTOSPORIDIUM	1,1-DICHLORO-2-PROPANONE	1,2,4-TRICHLOROBENZENE
2,4-D	1,1,1-TRICHLORO-2-PROPANONE	1,1,1-TRICHLOROETHANE
DIBROMOCHLOROMETHANE	HEPTACHLOR	1,1,2-TRICHLOROETHANE
DIBROMOCHLOROPROPANE	HEPTACHLOR EPOXIDE	TRICHLOROETHYLENE
o-DICHLOROBENZENE	HEXACHLOROBUTADIENE	TTHM
p-CICHLOROBENZENE	HEXACHLOROCYCLOPENTADIENE	TURBIDITY
1,2 DICHLOROETHANE	LEAD(pH6.5 • pH8.5)	XYLENES
Trans-1,2-DICHLOROETHYLENE	LINDANE	Chlorine
1,1-DICHLOROETHYLENE	MERCURY(pH6.5 • pH8.5)	Chloramines
Cis-1,2-DICHLOROETHYLENE	METHOXYCHLOR	Particulate Matter Down To 0.5 Micrometer

Result of removal capability test  
3,000L(removal rate:95% and over)

### Removal ability of NSF certified Purifier



There are 5,151 kinds of water purifiers certified by NSF (by 2009). Among them there are 77 kinds of purifiers that remove the most harmful substances. All these 77 kinds of purifiers leftmost in the bar chart use the same activated carbon as the MAMIZU IV uses for cartridge.

For the frequency of cartridge exchange, we value back data and it should be at least every 3,000L or 12 months.

Total filtration capacity by JIS S 3201 is 8,500 lit. And Chinese drinking water standard is 5,000 lit.

The MAMIZU IV enjoys a purification capacity of 3,000L. and removes 66 kinds of harmful substances admitted by NSF.


And for your safety, please exchange the cartridge every 12 months at the most.

Item	Filtration material	Granular activated carbon	Hollow fiber film + activated carbon	Ceramic + activated carbon	Reverse osmotic membrane + activated carbon	Compressed solid activated carbon
Features		The contaminant is removed by the absorption of the activated carbon. The longevity of the cartridge is short.	Hollow fiber contains holes by unit of micrometers, which remove garbage and miscellaneous germs, etc.	The porous material can remove the non-burnable garbage.	Much smaller holes than that of the hollow fiber weaken the flow of water, and clogging happens after short time of use.	Filter of high removal capacity lasts longer than the granular activated carbon.
Residual chlorine		Removable				
Moldy smell		The removal difference is great by brands				Removable
Impurity such as iron mold		Can not remove so well	Removable	Can not remove so well	Removable	
General organism		Irremovable				Removable
trihalomethane etc.		The removal difference is great by brands				Removable
Clogging		Although The difference is great by brands	Serious clogging	Although The difference is great by brands	Originally the amount of water purified in one minute is small, and it is easy to clog.	Can not remove so well
Mineral element		The difference is great by brands even it does not remove				Fail to remove

过滤材料	最小水压	标准过滤流量
压缩固态活性炭	0.1MPa	2t/分

日本

日本水道协会「JWWA」认证产品



顺利通过了家庭用品品质表示法所规定的13种物质和净水器协会所规定的两种有害物质的去除能力检测。并且符合后生劳动省所定的基准，取得了「日本水道协会」的登记注册（特W-10）。

13 “家庭用品品质表示法”所规定的应去除物质

基于实验方法：JIS S 3201

检测项目(物质)	物质的性质	检测结果	根据每个规格所定的 交换时期	认证
①游离余氯	是一种被添加在自来水中用于消毒作用的物质。会产生漂白粉味，破坏水的味道。	总过滤流量 160,000ℓ (去除率 80%)	12个月 8,500ℓ (一天使用量为 23ℓ的情况下)	「日本水道协会」认证产品 认证编号：特W-10
②浑油物	是一种使水中的微粒子（杂质，铁锈）等产生浑油物的物质。	总过滤流量 14,000ℓ (流量 50%时)		
③总三卤甲烷	④到⑦的合计作为总三卤甲烷，自来水源的有机化合物和余氯反映而成，被判定为致癌性物质。	总过滤流量 15,000ℓ (去除率 80%)		
④三氯甲烷		总过滤流量 15,000ℓ (去除率 80%)		
⑤溴二氯甲烷		总过滤流量 15,000ℓ (去除率 80%)		
⑥二溴氯甲烷		总过滤流量 15,000ℓ (去除率 80%)		
⑦三溴甲烷		总过滤流量 8,500ℓ (去除率 80%)		
⑧溶解性铅	如积累在体内，很有可能让导致胎儿及乳幼儿智力障碍。	总过滤流量 90,000ℓ (去除率 80%)		
⑨农药 (CAT)	是一种被怀疑为会扰乱内分泌作用的物质，被广泛用于除草剂。	总过滤流量 160,000ℓ (去除率 80%)		
⑩霉臭 (2-MIB)	是由微生物产生的臭味	总过滤流量 130,000ℓ (去除率 80%)		
⑪四氯乙烯	主要用于工业方面，被喻为致癌性物质。	总过滤流量 15,000ℓ (去除率 80%)		
⑫三氯乙烯	主要用于工业方面，被喻为致癌性物质。	总过滤流量 15,000ℓ (去除率 80%)		
⑬1,1,1-三氯乙烯	主要用于工业方面，被喻为致癌性物质。	总过滤流量 15,000ℓ (去除率 80%)		

+2 净水器协会所规定的应去除物质

实验方法：根据 JWPAS B-10-2000

检测项目(物质)	物质的性质	检测结果	根据每个规格所定的 交换时期	认证
⑭铁（微粒子状）	生成铁锈水，导致异味。	根据净水器协会规定 (JWPAS) 的标准进行试验，从而确认被去除物质 (去除率 80%)	12个月 8,500ℓ (一天使用量为 23ℓ的情况下)	「日本水道协会」认证产品 认证编号：特W-10
⑮铝（中性）	用于净水处理			

中国

中华人民共和国 饮用水卫生标准合格产品

《生活饮用水水质处理卫生安全以及机能评价规范 -- 一般水质处理器》（2001）已经通过。

检测项目(物质)	检测结果	根据每个规格所定的 交换时期	认证
氯，混浊度，铅等 29 种水质分析检查	通水 5,000 ℓ后的分析结果	12个月 5,000ℓ (一天使用量为 23ℓ的情况下)	中华人民共和国 饮用水卫生标准合格产品
氯消耗量	总过滤流量 5,000ℓ (去除率 25%)		
挥发性石炭酸	总过滤流量 5,000ℓ (去除率 80%)		
四氯化碳	总过滤流量 5,000ℓ (去除率 80%)		
四氯甲烷	总过滤流量 5,000ℓ (去除率 80%)		



1

上海市进口涉及饮用水卫生安全产品卫生许可批件

2

产品型号

3

生产企业

4

批准文号

5

发证机构



6

产品技术信息

7

发证机构

(左图解说如下)

①上海市进口及涉及饮用水卫生安全产品卫生许可批件

②<产品型号>  
·J207PCH (台型)  
·J207PCH-R (带流量计型)  
·J207PCH-B (台型)

③<在华责任单位>  
上海水生活贸易有限公司 (本公司的中国现地法人)

④<生产企业>株式会社水生活制作所

⑤<批准文号>沪卫水进字 (2015) 第0012号

⑥<产品技术信息>  
额定总净水量: 5,000L  
(检查项目请参照左图表格)


⑦<发证机构>上海市卫生和计划生育委员会



美国：顺利通过了包括环境激素，二恶英等 66 种有害物质去除能力的检测。采用了世界上 40 多个国家的医院、研究机关都在使用的净水滤芯。

检测项目(物质)	检测结果	根据每个规格所定的 交换时期	认证
66种物质	3,000ℓ (除去率95%以上)	12个月 3,000ℓ (一天使用量为 23 ℓ的情况下)	※使用«NSF 标准» 认证产品(Multi-pure 公司的CB6)相同结构 的滤芯。 ※1

※1 根据«NSF 标准»的检测结果为出水量每分钟2.58 ℓ (0.75加仑)



**NSF International 是**

NSF International 成立于 1944 年，是一个独立的，不以营利为目的的非政府组织。总部在美国的密歇根州。作为一个可靠的中立组织，以净水器，厨房机器为首，测试和认证各种产品的公共卫生机器的机关。运用有关「水・食品・空气」的方面的专门知识和广泛经验向 WHO（世界卫生组织）进行技术支持的同时，正成为世界各国工业规格的基础。

◎此滤芯取得了 NSF/ANSI 规格 42 的材料认证，认证是由美国 Multi-pure 公司以【HVS400】的型号取得。

可去除 66 项有害物质！！

百草胺	1, 2- 二氯丙烷	三溴乙酸
石棉	六氯丁二烯	甲基叔丁基醚
莠去津	地乐酚	PCB 类
苯	异狄氏剂	五氯酚
溴二氯代甲烷	内阿米巴	西玛津
三溴甲烷	乙苯	乙烯基苯
克百威	二溴乙烷	1, 1, 2, 2- 四氯乙烷
四氯化碳	蓝氏贾第鞭毛虫	四氯乙烷；
氯丹	溴氯乙腈	甲苯
氯苯	乙腈	毒杀芬
氯化苦	二氯乙腈	弓形虫
三氯甲烷	三氯乙腈	2, 4, 5-TP
隐孢子虫	1, 1- 二氯丙酮	1, 2, 4- 三氯苯
二氯苯氧乙酸	1, 1, 1- 三氯 -2- 丙酮	1, 1, 1- 三氯乙烷
二溴氯甲烷	七氯	1, 1, 2- 三氯乙烷
二溴氯丙烷	七氯和七氯环氧	三氯乙腈
邻二氯苯	六氯环己烷	总三卤甲烷
对二氯苯	六氯环戊二烯	浑浊物（细菌、铁锈等）
1, 2- 二氯乙烷	铅 (pH6.5・pH8.5)	二甲苯
trans- 1, 2- 二氯乙烷	林丹	余氯
1, 1 二氯乙烷	汞 (pH6.5・pH8.5)	氯胺
二氯甲烷	甲氧滴滴涕	微粒子

NSF 认证的净水器去除性能



全部是磨水Ⅳ采用的滤芯厂家的活性炭

被 NSF 认可的净水器共有 5151 种（2009 年）。可是去除有害物质最多的净水器只有 77 种。直线图表最下面的 77 种净水器全部都是使用「磨水Ⅳ」从美国 Multi-Pure 公司采用的活性炭。

重视 { 测试数据 } 的前提下，  
磨水Ⅳ的滤芯更换最小时期定为 [3,000 ℓ 或者 12 个月]

把「JIS S 3201」的检测结果为标准的情况下，总过滤流量达到「8,500ℓ」、把中华人民共和国饮用水卫生标准合格值为标准的情况下，总过滤流量达到「5,000ℓ」、但是「NSF 标准」上被判定为能去除 66 项目有害物质的「磨水Ⅳ」的总过滤流量达到「3,000ℓ」、或者，即使使用水量在 3,000ℓ 以下 (=8ℓ/ 天)，为了保证您更加安全，安心地使用净水器，滤芯的交换时期最长定为 12 个月 (1 年间)。

项目	滤芯	颗粒活性炭	中空纤维膜 + 活性炭	陶瓷 + 活性炭	反渗透膜 + 活性炭	压缩固体活性炭
性能特征		活性炭的吸附可去除污染物。但滤芯的寿命短。	中空纤维膜富含微米单位以下的滤孔，水通过滤孔的时候尘土，细菌等被去除。	多孔质的滤芯可去除不纯物质。	比中空纤维膜的滤孔更小，过滤性能高，但是因过滤量小，容易堵塞。	比粒状活性炭过滤能力强，使用寿命长。
残留氯		可去除				
霉臭等气味		初期可去除，但不同滤芯效果各异			可去除	
铁锈等浑浊		几乎无堵塞	可去除	几乎无堵塞	可去除	
所有有机物		无法去除			几乎不能去除	可去除
三卤甲烷等		初期可去除，但不同滤芯效果各异			可去除	
滤孔堵塞		不同滤芯差异很大，但几乎不堵塞	滤孔堵塞严重	不同滤芯差异很大，但几乎不堵塞	单位时间内出水量小，堵塞严重	几乎无堵塞
矿物质成分		不去除，但不同滤芯差异很大			去除	不去除

Removes toxic substances.

Leaves minerals.

去除有害物质，  
保留矿物质成分。

MAMIZUIV is simple.

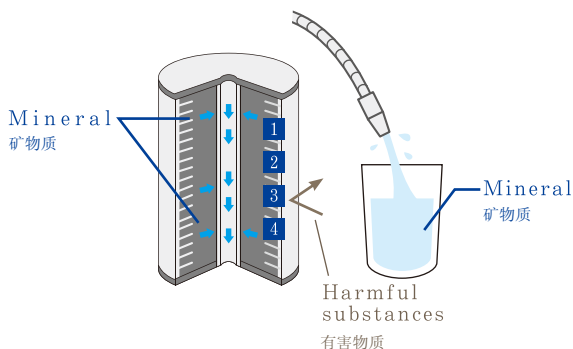
Without changing water itself, it just removes toxic substances.

That must be the best way to have natural, tasty and safe water.

磨水IV原理简单。

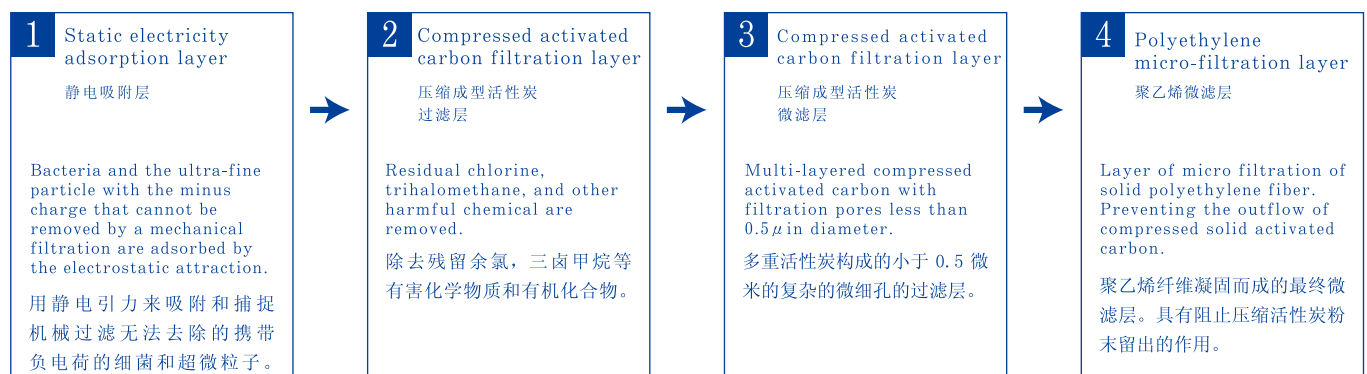
在不改变水的本质下，去除有害物质，保留对人体有益的矿物质成分。

正因为如此，才能找回您最初对水的渴望，才能被称为是安全的水。



## Function of each layer of the compressed activated carbon cartridge

高性能 4 层压缩固体活性炭的各层功效



The mineral penetrates. Process delicious water that contains the minerals.

所以能制造出像天然水一样含有矿物质成分的好喝的水。



Stainless-steel makes safe and clean water.

“钢净”如水。

Water processing is to pursue safety of water thoroughly, we believe. That is the reason why we use stainless-steel, which has pressure resistance, durability, and antifouling effect to prevent the bacteria growth.

All is for your reliable water and the all is from our wish.

处理水的主要目的是为了确保水的安全性。所以我们采用了耐压性、耐久性及防污效果好，同时兼备抑制细菌繁殖效果的不锈钢材料。这一切的最终目的是能让大家饮用安心安全的水。



磨石水  
MAMIZU





# Mamizu IV Gold may bring you good luck and happiness.

## 磨水 IV 性能的真相。

In addition to providing safe and tasty water for the sake of your health and happiness, we wish that if Mamizu IV Gold flow KI-- a kind of vital energy in oriental culture into treated water, it may bring you good luck and happiness.

除了给您提供安全、好喝的水，  
我们还希望金色磨水 IV 能导气入水，使您运气亨通。

### JAPAN 日本

JWWA certified products



Passed the performance tests of filtering 2 kinds of substances stated by Japan Water Purifier Association and 13 kinds of substances stated by Household Goods Quality Labeling Act. In addition, it satisfied the standard provided by the Japanese Ministry of Health, Labor and Welfare, and was certified by Japan Water Works Association (Certification NO. 特 W-10).

日本水道协会「JWWA」认证产品

顺利通过了家庭用品品质表示法 » 所规定的 13 种物质和净水器协会所规定的两种有害物质的去除能力检测。并且符合厚生劳动省所定的基准，取得了「日本水道协会」的登记注册（特 W-10）。

### USA 美国

Passed the performance test of filtering 66 kinds of harmful substances such as environment endocrine disrupters and dioxins etc. Hospitals and research laboratories of more than 40 countries adopted the same cartridge certified by NSF.

顺利通过了包括环境激素，二恶英等 66 种有害物质去除能力的检测。

采用了世界上 40 多个国家的医院、研究机关都在使用的净水滤芯。

### CHINA 中国

Passed Chinese Standards of Hygiene for Drinking Water. Meets the hygiene and safety standards of drinking water processing and function evaluation for general water processing appliance (2001).

中华人民共和国 饮用水卫生标准合格产品

《生活饮用水水质处理卫生安全以及机能评价规范 -- 一般水质处理器》(2001) 已经通过。



(Interpretation for the left) 左图解说如下

- Shanghai official permit of importing drinking water related product in terms of health and safety.  
上海市进口及涉及饮用水卫生安全许可批件
- Item satisfied National Measures for Supervision and Management of Drinking Water.  
<产品型号>  
•J207PCH-G (Mamizu IV Gold) (磨水IV 金色)
- Affiliated company in China: Mizsei Shanghai Trading Co., Ltd.  
<华责任单位>上海水生活贸易有限公司  
(本公司的中国现地法人)
- Manufacturer: Mizsei MFG Co., Ltd.  
<生产企业>株式会社水生活制作所
- Certification number (2015) No.0012  
<批准文号>沪卫水进字 (2015) 第0012号
- Certified flow rate of filtration 5,000L for tested substances.  
(Please refer to the chart above regarding the tested substances.)  
<产品技术信息> 额定总净水量: 5,000L  
(检查项目请参照上图表格)
- Issued by Shanghai Municipal health and Family Planning Commission.  
<发证机构>上海市卫生和计划生育委员会





MAMIZU



# Power of 24K gold and Fengshui upon drinking water.

## 风水和24K金对水的功效

Gold had been used for esthetic and health purpose by ancient Egyptians. Fengshui studies the way for people to live better and happier. Thus, Mamizu IV Gold is designed by adding SOMETHING GREAT suggested by experts to its purification function.

古埃及人就知道如何使用金子来达到健康和美容的效果。

风水研究如何能够使人生活的更加幸福美满。

于是专家建议加入这些额外的因素并设计制作了这款特殊的净水器。



### Point 1 Luxurious 24K Gold Plating

特点1 豪华的24K镀金

The surface of Mamizu IV Gold is covered by 24K gold foil which makes the appearance and design gorgeous. 用24K金箔覆盖整个磨水IV表面，豪华大气。



### Point 2 Hexagram

特点2 六芒星

Hexagram is formed by a triangle  $\triangle$  and an upside down triangle  $\nabla$ , meaning the contrast and harmony of the energies like Ying and Yang, darkness and light, plus and minus, it is said to be the perfect form to show the power of the great nature.

六芒星由一个正三角形和一个倒置的正三角形组成。它代表了阴和阳、光和暗、正和负等对立统一能量，据说是一个最能发挥自然之力的形状。



### Point 3 the Shape of a Dragon

特点3 龙形

The initial letter of Gold is pictured in the shape of a flying dragon, which is believed to be the angel of the God, and be admired in most temples and shrines.

金的英文 GOLD 的首写字母 G 以一条腾飞的龙形来表示。据说龙是天的使者，很多庙宇、神社都供奉有龙。



### Point 4 Bagua

特点4 后天八卦图

This is a chart of Eight trigrams used in Chinese Taoist cosmology, representing the fundamental principles of reality, and is often used for fortune-telling. One of the trigrams representing water is suggested to locate in the direction where tap water flows into Mamizu IV. Thus, it may bring you good luck and happiness.

中国古代用来表示方位以及占卜吉凶运势的八种符号、称为八卦。其中坎卦对应水，所以将坎卦的方位对准进水口，将会给您带来好运。





Counter top type    台上型



磨水Ⅳ  
J207PCH



磨水Ⅳ（带流量计型） With flow meter  
J207PCH-R



磨水Ⅳ（金色） Gold  
J207PCH-G

Under sink type(with faucet for water-purifier)    台下型（净水器专用水龙头套装）



Type 152 faucet set  
for water purifier  
152 型净水器专用龙头  
J207PCH-B152



Faucet set with flow meter  
for water purifier  
带流量计型专用龙头  
J207PCH-B152R



Type 106S faucet set  
for water purifier  
106S 型号净水器专用龙头  
J207PCH-B106S



Type 121 faucet set  
for water purifier  
121 型净水器专用龙头  
J207PCH-B121




Type 141 faucet set  
for water purifier  
141 型净水器专用龙头  
J207PCH-B141



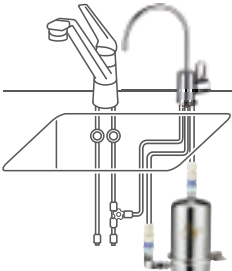
Type 153 faucet set  
for water purifier  
153 型净水器专用龙头  
J207PCH-B153M

Set included    配套内容

- Water purifier MAMIZUI under sink type 1  
磨水Ⅳ台下型本体 1 个
- Faucet for Water purifier 1  
净水器专用水龙头 1 个
- Corporation cock with single nut 1  
分枝阀 1 个
- Flexible pipe 1  
不锈钢弯管一根
- Hose with coupler 2  
软管 2 根



Example of installation  
安装范例



## Under sink type (single lever mixing faucet for Water purifier )

台下型（净水器龙头兼用型单柄混合龙头套装）



Type 211 set of single lever  
mixing faucet for water purifier

净水器单把混合龙头兼用  
211 型套装

J207PCH-B-JHK211CH



Type 208 set of single lever  
mixing faucet for water purifier

净水器单把混合龙头兼  
208 型套装

J207PCH-B-JHK208CH



Type 210 set of single lever  
mixing faucet for water purifier

净水器单把混合龙头兼用  
210 型套装

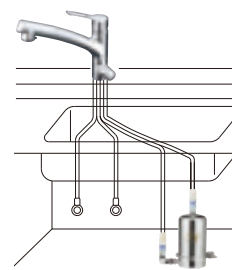
J207PCH-B-JHK210CH

### Set included 套装内容

- Water purifier MAMIZUIV under sink type 1  
磨水IV台下型本体 1 个
- Hose with coupler 2  
软管 2 根



### Example of installation 安装范例



### Replacement Cartridge

更换用滤芯



#### Replacement Cartridge

更换用滤芯

J207PCH-K

磨水IV介绍视频  
请扫描下方二维码。



Here for promotion  
video of Mamizu IV.









【Head Office】总部

94-2 Higashifukase, Yamagata-City, Gifu-Pref, Japan

TEL +81-581-23-4132 FAX +81-581-27-0532

日本岐阜县山県市东深瀬 94-2 501-2104

【Sales Branch】营业所

Tokyo / Osaka

东京 / 大阪

Affiliate Company / 相关公司

【Mizsei Shanghai Trading Co., Ltd.】

上海水生活貿易有限公司

A4-012, 4F Xinglida, 2588 Kaixuan Rd. Shanghai, China

TEL (86-21) 6473-0950 FAX (86-21) 3401-0570

上海市徐汇区凯旋路 2588 号兴力达装饰城 4F A4-012



[www.mizsei.co.jp](http://www.mizsei.co.jp)