

Panasonic

Panasonic



GMD1503F-WPLINEUP
Printed in Japan 日本印刷

**WATER
PURIFIER**
濾水器

Made in Japan

*Member,
Water Quality
Association*

Line up / 系列

Direct mount model

	P. 5	P. 6	P. 7
Model No. / 型號	TK-CJ21	TK-CJ11	TK-CJ01
Features / 功能			
Filtering Capacity ^{*1} / 過濾能力 ^{*1}	1.8 L/min	1.8 L/min	1.8 L/min
Water pressure at which the unit can be used / 本體適用水壓	70 kPa - 350 kPa	70 kPa - 350 kPa	70 kPa - 350 kPa
Water purifying capacity ^{*2} 濾水功能 ^{*2}	Free residual chlorine (calcium hypochlorite) ^{*3} 游離殘留氯 ^{*3}	4,000 L	2,000 L
	Turbidity ^{*3} / 污濁物 ^{*3}	4,000 L	2,000 L
	Total trihalomethane ^{*3} / 總三鹵甲烷 ^{*3}	4,000 L	2,000 L
	Mold odors (2-MIB) ^{*3} 黴臭 (2-Methylisoborneol) ^{*3}	4,000 L	2,000 L
	Lead solubility ^{*3} / 溶解性鉛 ^{*3}	4,000 L	—
Others ^{*4} / 其他 ^{*4}	—	—	—
Substances that can be filtered other than those given above 其他可除去的物質	Iron (particulates) ^{*5} / 鐵 (微粒子狀) ^{*5}	●	●
	Aluminum (neutral) ^{*5} / 鋁 (中性) ^{*5}	●	●
	Mold odors (geosmin) ^{*5} / 土臭味素 (放線菌) ^{*5}	4,000 L	2,000 L
	Phenols ^{*5} / 酚類 ^{*5}	4,000 L	2,000 L
Reduction Efficiency / 除去率	Bacteria ^{*6} / 細菌 ^{*6}		
	99.99 %	99.99 %	99.99 %
Filtration Precision / 過濾精密度	0.1 μm	0.1 μm	0.1 μm
	Pores size of hollow fibers: Reference data 中空纖維的氣孔尺寸: 參考數據		
Main unit Weight / 本體質量	0.35 kg	0.31kg	0.31 kg
Dimensions / 本體尺寸 (W) = Width / (D) = Depth / (H) = Height	135 x 125 x 75 mm	125 x 110 x 75 mm	125 x 110 x 75 mm
Replacement cartridge Model No. / 更換濾芯型號	TK-CJ21C1	TK-CJ21C1	TK-CJ01C1

	P. 8	P. 9	P. 10
Model No. / 型號	TK6305P	PJ-250MR	PJ-225R
Features / 功能			
Filtering Capacity ^{*1} / 過濾能力 ^{*1}	2.0 L/min	2.0 L/min	2.2 L/min
Water pressure at which the unit can be used / 本體適用水壓	70 kPa - 350 kPa	70 kPa - 350 kPa	40 kPa - 350 kPa
Water purifying capacity ^{*2} 濾水功能 ^{*2}	Free residual chlorine (calcium hypochlorite) ^{*3} 游離殘留氯 ^{*3}	4,000 L	2,400 L
	Turbidity ^{*3} / 污濁物 ^{*3}	4,000 L	5,000 L
	Total trihalomethane ^{*3} / 總三鹵甲烷 ^{*3}	4,000 L	—
	Mold odors (2-MIB) ^{*3} 黴臭 (2-Methylisoborneol) ^{*3}	4,000 L	—
	Lead solubility ^{*3} / 溶解性鉛 ^{*3}	4,000 L	—
Others ^{*4} / 其他 ^{*4}	—	—	—
Substances that can be filtered other than those given above 其他可除去的物質	Iron (particulates) ^{*5} / 鐵 (微粒子狀) ^{*5}	●	●
	Aluminum (neutral) ^{*5} / 鋁 (中性) ^{*5}	●	●
	Mold odors (geosmin) ^{*5} / 土臭味素 (放線菌) ^{*5}	4,000 L	2,000 L
	Phenols ^{*5} / 酚類 ^{*5}	4,000 L	2,000 L
Reduction Efficiency / 除去率	Bacteria ^{*6} / 細菌 ^{*6}		
	99.99 %	99.99 %	—
Filtration Precision / 過濾精密度	0.1 μm	0.1 μm	—
	Pores size of hollow fibers: Reference data 中空纖維的氣孔尺寸: 參考數據		
Main unit Weight / 本體質量	0.39 kg	0.235 kg	0.239 kg
Dimensions / 本體尺寸 (W) = Width / (D) = Depth / (H) = Height	152 x 161 x 70 mm	129 x 123 x 60 mm	129 x 115 x 60 mm
Replacement cartridge Model No. / 更換濾芯型號	TK6305C1	P-250MJRC	P-225JRC

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after this unit.

- ^{*1}. Initial data, at pressure of 100 kPa and temperature of 20°C
- ^{*2}. The capacity may be reduced depending on the water quality and usage environment.
- ^{*3}. Filtered substances stipulated by JIS S 3201 testing methods.
- ^{*4}. Chloroform, Bromodichloromethane, Dibromochloromethane, Bromoform, Tetrachloroethylene, Trichloroethylene, 1,1,1-Trichloroethane, CAT (Agricultural chemicals)
- ^{*5}. Results were obtained from testing according to standards defined by the Japan Water Purifier Association (JWPAS B Standard: 2011). (This is not a stipulation of purification ability.)
- ^{*6}. This test method is based on Japanese Industrial Standard (JIS) S 3201 - 2004 (Annex 9).

Note: The unit does not change hard water to soft water. Specifications are subject to change without notice for further improvement.

切勿使用微生物學上不安全或性質不明的水，也不要與使用連接本濾水器前或後未經適當消毒處理的設備一起使用。

- ^{*1}. 在水壓100 kPa和溫度20°C時的初始數據
- ^{*2}. 根據水質和使用環境，使用限期或會縮短。
- ^{*3}. JIS S 3201的實驗法所規定之除去目標物質。
- ^{*4}. 三氯甲烷，二氯一溴甲烷，二溴一氯甲烷，三溴甲烷，四氯乙烯，三氯乙烯，1,1,1-三氯乙烷，CAT (農藥)
- ^{*5}. 依據濾水器協會 (JWPA) 所制定之規格基準 (JWPAS B基準 2011年度版) 來進行實驗之結果 (非對濾水能力之規定)。
- ^{*6}. 此測試方法以日本工業規格 (JIS) S 3201 - 2004 (附錄9) 為依據。

注意：本濾水器不能將硬水變成軟水。將來產品改良規格變更時，恕不另行通知。

Line up / 系列

Counter top model

Model No. / 型號	TK-CS20	TK38MRF	PJ-37MRF
Features / 功能			
Filtering Capacity*1 / 過濾能力*1	6.0 L/min	2.5 L/min	4.0 L/min
Water pressure at which the unit can be used / 本體適用水壓	40 kPa - 350 kPa	70 kPa - 350 kPa	70 kPa - 350 kPa
Water purifying capacity*2 濾水功能*2	Free residual chlorine (calcium hypochlorite)*3 游離殘留氯*3	12,800 L	12,000 L
	Turbidity*3 / 污濁物*3	12,500 L	12,000 L
	Total trihalomethane*3 / 總三鹵甲烷*3	————	12,000 L
	Mold odors (2-MIB)*3 黴臭 (2-Methylisoborneol)*3	————	12,000 L
	Lead solubility*3 / 溶解性鉛*3	————	12,000 L
Others*4 / 其他*4	————	12,000 L	
Substances that can be filtered other than those given above 其他可除去的物質	Iron (particulates)*5 / 鐵 (微粒子狀)*5	————	————
	Aluminum (neutral)*5 / 鋁 (中性)*5	————	————
	Mold odors (geosmin)*5 / 土臭味素 (放線菌)*5	————	————
Reduction Efficiency / 除去率	Bacteria*6 / 細菌*6	————	99.99 %
Filtration Precision / 過濾精密度	————	0.1 μm <small>Pores size of hollow fibers: Reference data 中空纖維的氣孔尺寸: 參考數據</small>	0.1 μm
Main unit Weight / 本體質量	1.1 kg	0.9 kg	0.9 kg
Dimensions / 本體尺寸 (H) = Height / (D) = Diameter	265 x 153 mm	252 x 106 mm	252 x 106 mm
Replacement cartridge Model No. / 更換濾芯型號	P-6JRC	TK7815C1	P-31MJRC

Model No. / 型號	PJ-5RF
Features / 功能	
Filtering Capacity*1 / 過濾能力*1	4.5 L/min
Water pressure at which the unit can be used / 本體適用水壓	40 kPa - 300 kPa
Water purifying capacity*2 濾水功能*2	10,000 L
Substances that can be filtered other than those given above 其他可除去的物質	8,000 L
Reduction Efficiency / 除去率	————
Filtration Precision / 過濾精密度	————
Main unit Weight / 本體質量	0.8 kg
Dimensions / 本體尺寸 (H) = Height / (D) = Diameter	236 x 98 mm
Replacement cartridge Model No. / 更換濾芯型號	P-5JRC

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after this unit.

*1. Initial data, at pressure of 100 kPa and temperature of 20°C

*2. The capacity may be reduced depending on the water quality and usage environment.

*3. Filtered substances stipulated by JIS S 3201 testing methods.

*4. Chloroform, Bromodichloromethane, Dibromochloromethane, Bromoform, Tetrachloroethylene, Trichloroethylene, 1,1,1-Trichloroethane, CAT (Agricultural chemicals)

*5. Results were obtained from testing according to standards defined by the Japan Water Purifier Association (JWPAS B Standard: 2011). (This is not a stipulation of purification ability.)

*6. This test method is based on Japanese Industrial Standard (JIS) S 3201 - 2004 (Annex 9).

Note: The unit does not change hard water to soft water. Specifications are subject to change without notice for further improvement.

切勿使用微生物學上不安全或性質不明的水，也不要與使用連接本濾水器前後未經適當消毒處理的設備一起使用。

*1. 在水壓100 kPa和溫度20°C時的初始數據

*2. 根據水質和使用環境，使用限期或會縮短。

*3. JIS S 3201的實驗法所規定之除去目標物質。

*4. 三氯甲烷，二氯一溴甲烷，二溴一氯甲烷，三溴甲烷，四氯乙烷，三氯乙烷，1,1,1-三氯乙烷，CAT (農藥)

*5. 依據濾水器協會 (JWPA) 所制定之規格基準 (JWPAS B基準 2011年度版) 來進行實驗之結果 (非對濾水能力之規定)。

*6. 此測試方法以日本工業規格 (JIS) S 3201 - 2004 (附錄9) 為依據。

注意：本濾水器不能將硬水變成軟水。將來產品改良規格變更時，恕不另行通知。

Advanced features 先進性能

Cartridge Life Indicator 濾芯壽命顯示表



The "cartridge life indicator" displays the cumulative total water flow that has passed through the product, and it will indicate when replacement of the cartridge is due (guideline: red).
「濾芯壽命顯示表」顯示過濾水的總通水量，告知濾芯的更換時間（標準：紅色）。

Stream/Shower 淋灑 / 直流式原水選擇



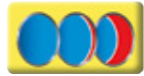
Selector lever lets you choose unfiltered water in shower or stream.
用選擇控制杆可以選擇過濾前的水流（淋灑或直流式）

Micro-filtration system 高效除菌過濾系統



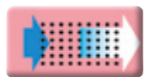
4~6 Components Filtration
4-6重物料過濾系統

Cartridge Life Checker 濾芯更換指示器



When filtering water, blue checker color is shown. (TK38MRF,PJ-37MRF, TK-CS20,PJ-250MR)
Change cartridge when more than half turns Red.
當過濾水流經時，濾芯更換指示器會顯示為藍色。(TK38MRF,PJ-37MRF, TK-CS20,PJ-250MR)
當紅色區域過半時，即應更換濾芯。

Powdered Activated Carbon 粉末活性炭



Specially treated Powdered Activated Carbon contributes to long cartridge life.
經特殊處理的粉末活性炭有助於延長濾芯壽命。

Installable Faucet Shape 能連接該裝置的水龍頭

Installable Faucet Shapes(Pipe) 能連接電解水生成器的水喉

Outside-screwed 外螺紋水喉	Inside-screwed 內螺紋水喉	Without an Aerator 無充氣器的水喉
Screw diameter 22 mm 水喉端部管徑 22 mm	Screw diameter 24 mm 水喉端部管徑 24 mm	Pipe end diameter 13-24mm 水喉端部管徑 13-24 mm
 Aerator (Do not use) 充氣器 (不使用)	 Aerator (Do not use) 充氣器 (不使用)	 more than 10 mm 10 mm 以上 or more than 10 mm 10 mm 以上
 Adaptor 轉接器	 Bushing 密封套 Adaptor 轉接器	 Adaptor 轉接器 (with 4 screws) (附有四個螺絲)
	INCLUDED 附件	

Non-installable Faucet shapes(Pipe) 不能連接電解水 生成器的水喉

 which is made of Resin 塑膠製水喉	 10 mm or less 水喉的端部在 10 mm 以下者
 Shower nozzle 噴頭嘴	 with Sensor 附感應器的水喉

It will not be possible to install the product onto custom designed faucets or faucets with the wrong thread diameter (which is pot 22 mm) or wrong pipe diameter. Neither is it possible to install the product if the main unit comes into contact with the faucet.

不能安裝于客戶特制水龍頭或不合規格螺紋之龍頭（即使出水口直徑 22 毫米）及水喉直徑不對之水龍頭。亦不能安裝于水龍頭主體可拉出水喉之龍頭

Direct Faucet Mount 自來水龍頭直接安裝型

5 Substances Removable with 1 year Life Cartridge*1 TK6305P 可去除 5 種有害物質 濾芯壽命長達 1 年*1

Activated Carbon + Ceramic 活性炭 + 陶瓷

Remove soluble lead, trihalomethane, chlorine smell and mold smell
去除溶解性鉛，三鹵甲烷，氯氣味和黴菌味

Hollow Fiber Membrane 中空絲膜

Remove micro impurities like red rust, turbidity
去除微小的雜質如紅銹，污濁物

Nonwoven Fabric 特殊濾網

Turbidity
污濁物



Cartridge life Indicator 濾芯壽命顯示表

Visual recognition of the timing for cartridge replacement
顯示需更換濾芯的時刻



Hot Water Protection 熱水保護裝置

Avoid to the cartridge by hot water damage
避免熱水損壞濾芯

approx. 1 year life of cartridge

Replacement Cartridge: TK6305C1 for TK6305P
更換濾芯型號:



*1. This period applies when 10 litres of water are used a day.
*1. 一天使用量為 10 公升時。

Filter Components 濾材成分	Mesh filter, Non woven fabric filter, Granular activated carbon, Ceramic, Spill-preventing mesh, Hollow fiber membrane 濾網，不織布，粒狀活性炭，陶瓷，第二濾網，中空絲膜	
Filtration Precision 過濾精密度	0.1µm (Pores size of hollow fibers : Reference data) 0.1µm (中空絲膜的毛孔尺寸：參考數據)	
Filtering Capacity 過濾能力	2.0 L/min (Initial data at 100ka pressure and 20°C temperature) 2.0 升 / 分鐘 (水壓 100ka 和 溫度 20°C)	
Filter Performance 濾材效果	【 5 substances 】 / 5 種物質	4,000 L*1
	Free residual chlorine / 游離殘留氯 Turbidity / 污濁物 Total trihalomethane / 總三鹵甲烷 Soluble lead / 溶解性鉛 2-MIB*3	
Bacteria 細菌	Reduction efficiency : 99.99%*2	

*1. This test method is based on Japanese Industrial Standard (JIS) S 3201 - 2004.

(Turbidity) 50% of filtration flow rate /
(Except Turbidity) Reduction efficiency: Over 80% at filtration capacity

*1. 此測試方法日本工業規格 (JIS) S 3201 - 2004 為依據。
(濁度) 過濾流率的 50% /
(濁度除外) 削減率：超過濾水量 80%

*2. This test method is based on Japanese Industrial Standard (JIS) S 3201 - 2004 (Annex 9).

*2. 此測試方法以日本工業規格 (JIS) S 3201 - 2004 (附錄 9) 為依據。

*3. 2-MIB is an abbreviation for 2-Methylisoborneol, it is one substance causing the mold smell of tap water.

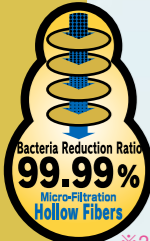
*3. 2-MIB is 2-Methylisoborneol (二甲基異茨醇) 的縮寫，是自來水中引發霉味的物質。

NOTE: The actual filter performance may vary significantly depending upon the quality of your tap water.

註：實際過濾效果可能會因為自來水的水質改變而有明顯變化。

4~6

Micro-filtration System

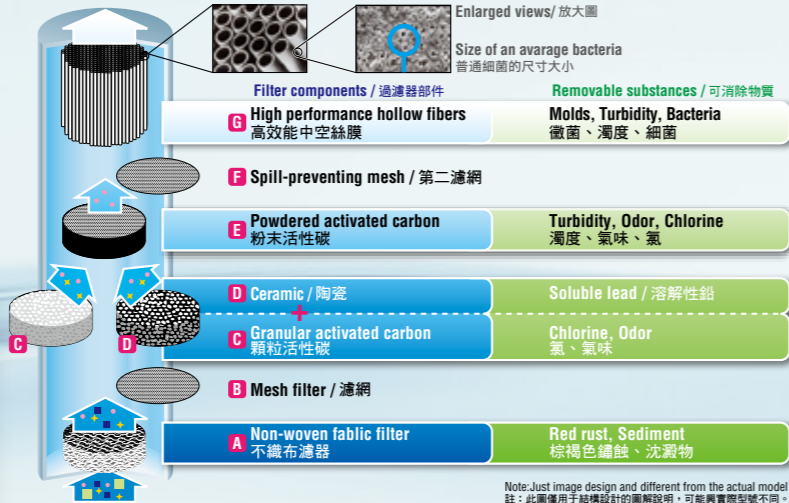


Bacteria Reduction Ratio
99.99%

※2

Micro-filtration System 高效除菌過濾系統

No. of Components Filtration	6	5	4
A	●	●	●
B	●		
C	●	●	●
D	●	●	
E		●	●
F	●		
G	●	●	●



This Micro-filtration system consists of 6 different components: Non-woven cloth filter, Mesh filter, Granular activated carbon, Powdered activated carbon, Spill-preventing mesh and Hollow fibers. In particular, the high performance hollow fibers have numerous pores whose diameter is less than 1/10,000mm^{*1} and removes 99.99% of bacteria and cysts while leaving minerals in the water. ※2
該六重高效除菌過濾系統由六部分構成：不織布濾器，濾網，顆粒活性炭，粉末活性炭，第二濾網以及中空絲膜。尤其是高效能中空絲膜是由成千上萬個直徑小於一萬分之一毫米的^{*1}小孔組成，能在濾去細菌和孢囊(99.99%)的同時保存水中的礦物質。 ※2

*1. Pores size of hollow fibers: Reference data *1. 中空纖維的氣孔尺寸：參考數據
※2. The reduction efficiency data in ※2 are initial data based on a particular testing method. ※2. 中的消滅率數據為基於某特定試驗方法的初始數據。

Direct Faucet Mount 自來水龍頭直接安裝型

9 Substances Removable with 1 year Life Cartridge^{*1}
可去除 9 種有害物質 濾芯壽命長達 1 年^{*1}

TK-CJ21 / TK-CJ11
TK-CJ01

TK-CJ21

LCD Cartridge Life Indicator
液晶體濾芯壽命顯示

Visual recognition of the timing for cartridge replacement
顯示需更換濾芯的時刻

TK-CJ21 / TK-CJ11 TK-CJ01

Easy cleaning, always clean
清潔輕鬆鬆，隨時乾乾淨淨

The shower head, in which limescale easily accumulates, can be removed. The unit can be cleaned regularly.
可取出容易殘留水垢的噴嘴部位。可定期加以清潔。



(Image Design & Picture TK-CJ21)



approx. 1 year life of cartridge^{*1}

Replacement Cartridge: TK-CJ21C1 for TK-CJ21 / CJ11
更換濾芯型號：TK-CJ01C1 for TK-CJ01



TK-CJ21C1

TK-CJ01C1

*1. TK-CJ21 and TK-CJ11 only.
*1. 僅 TK-CJ21/TK-CJ11.

*1. This period applies when 10 litres of water are used a day.
*1. 一天使用量為 10 公升時。

Filter Components 濾材成分	TK-CJ21 TK-CJ11	TK-CJ01
TK-CJ21 / TK-CJ11	Mesh filter, Non woven fabric filter, Granular activated carbon, Ceramic, Hollow fiber membrane 濾網，不織布，粒狀活性炭，陶瓷，中空絲膜	Mesh filter, Non woven fabric filter, Granular activated carbon, Hollow fiber membrane 濾網，不織布，粒狀活性炭，中空絲膜
Filtration Precision 過濾精密度	TK-CJ21 / TK-CJ11 TK-CJ01	TK-CJ21 / TK-CJ11 TK-CJ01
Filtering Capacity 過濾能力	TK-CJ21 / TK-CJ11 TK-CJ01	TK-CJ21 / TK-CJ11 TK-CJ01
Filter Performance 濾材效果	TK-CJ21 / TK-CJ11	TK-CJ01

Filter Performance 濾材效果	TK-CJ21 / TK-CJ11	TK-CJ01
Free residual chlorine ^{*1} , Turbidity ^{*1} , Total trihalomethane ^{*1} , Soluble lead ^{*1} , 2-MIB ^{*1,2} , Iron (particulates) ^{*3} , Aluminum (neutral) ^{*3} , Mold odors (geosmin) ^{*3} , Phenols ^{*3} , Phenols ^{*3}	4,000 L	2,000 L
Free residual chlorine ^{*1} , Turbidity ^{*1} , Total trihalomethane ^{*1} , 2-MIB ^{*1,2} , Iron (particulates) ^{*3} , Aluminum (neutral) ^{*3} , Mold odors (geosmin) ^{*3} , Phenols ^{*3} , Phenols ^{*3}	4,000 L	2,000 L

*1. Filtered substances stipulated by JIS S3201 testing methods.
*1. JIS S3201 的實驗法所規定之除去目標物質。
*2. 2-MIB is an abbreviation for 2-Methylisoborneol, it is one substance causing the mold smell of tap water. Association (JWPAS B Standard: 2011). (This is not a stipulation of purification ability.)
*3. Results were obtained from testing according to standards defined by the Japan Water Purifier Association (JWPAS B Standard: 2011). (This is not a stipulation of purification ability.)
*3. 依據濾水器協會 (JWPA) 所制定之規格標準 (JWPAS B 標準 2011 年度版) 來進行實驗之結果 (非對濾水能力之規定)。
NOTE: The actual filter performance may vary significantly depending upon the quality of your tap water. 註：實際過濾效果可能會因為自來水的水質改變而有明顯變化。



Micro-filtration system / 五重高效除菌過濾系統



LCD Display



Micro-filtration System



Stream/Shower

Direct faucet mount model with Micro-filtration system

Stream/Shower Selector lever

Cartridge Life Checker

帶五重高效除菌過濾系統的水龍頭直接安裝型

淋灑 / 直流式原水選擇

LCD 顯示濾芯使用壽命

TK-CJ21

Direct faucet mount model / 水龍頭直接安裝型

5 Components Filtration



Approx.
1 year Cartridge Life

*4,000 L in use of 10 L/day

Filtering Capacity
1.8 L/min



Micro-filtration system / 五重高效除菌過濾系統



Micro-filtration System



Stream/Shower

Direct faucet mount model with Micro-filtration system

Stream/Shower Selector lever

帶五重高效除菌過濾系統的水龍頭直接安裝型

淋灑 / 直流式原水選擇

TK-CJ11

Direct faucet mount model / 水龍頭直接安裝型

5 Components Filtration



Approx.
1 year Cartridge Life

*4,000 L in use of 10 L/day

Filtering Capacity
1.8 L/min



Micro-filtration system / 四重高效除菌過濾系統



Micro-filtration System



Stream/Shower

Direct faucet mount model with Micro-filtration system

Stream/Shower Selector lever

帶四重高效除菌過濾系統的水龍頭直接安裝型

淋灑 / 直流式原水選擇

TK-CJ01

Direct faucet mount model / 水龍頭直接安裝型

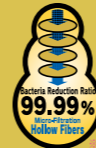
4 Components Filtration



Approx. 6 months Cartridge Life

*2,000 L in use of 10 L/day

Filtering Capacity 1.8 L/min



Micro-filtration system / 六重高效除菌過濾系統



New Type Life Indicator



Micro-filtration System



Stream/Shower

Direct faucet mount model with Micro-filtration system

Stream/Shower Selector lever

Cartridge Life Checker

六重高效除菌過濾系統的水龍頭直接安裝型

淋灑 / 直流式原水選擇

濾芯更換指示器

TK6305P

Direct faucet mount model / 水龍頭直接安裝型

6 Components Filtration



Approx. 1 year Cartridge Life

*4,000 L in use of 10 L/day

Filtering Capacity 2.0 L/min



Micro-filtration system / 四重高效除菌過濾系統



Cartridge Life Checker



Micro-filtration System



Stream/Shower

Direct faucet mount model with Micro-filtration system

Stream/Shower Selector lever

Cartridge Life Checker

帶四重高效除菌過濾系統的水龍頭直接安裝型

淋灑 / 直流式原水選擇

濾芯更換指示器

PJ-250MR

Direct faucet mount model / 水龍頭直接安裝型

4 Components Filtration



Approx.
6 months Cartridge Life

*2,100 L in use of 10 L/day

Filtering Capacity
2.0 L/min

Carbon-filtration (活性炭) 過濾器



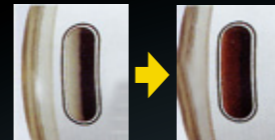
Stream/Shower

Granular Activated Carbon

Direct faucet mount model

Stream/Shower Selector lever

Dirty Viewer
Easy to check how much dirt in the cartridge



帶顆粒活性炭的水龍頭直接安裝型

淋灑 / 直流式原水選擇

雜質顯示
方便檢測濾芯內雜質量

PJ-225R

Direct faucet mount model / 水龍頭直接安裝型



Approx.
8 months Cartridge Life

*2,400 L in use of 10 L/day

Filtering Capacity
2.2 L/min



Cartridge Life Checker



Powdered Activated Carbon

TK-CS10 plus Cartridge Life Checker

Powdered activated carbon

Plentiful purified water flow 6.0 L/min

Long cartridge life 12,800 L for Residual chlorine

Wide rotated Outlet pipe

帶濾芯更換指示器的 TK-CS10 型

粉末活性炭

每分鐘 6.0 公升流量的充足純淨水供應

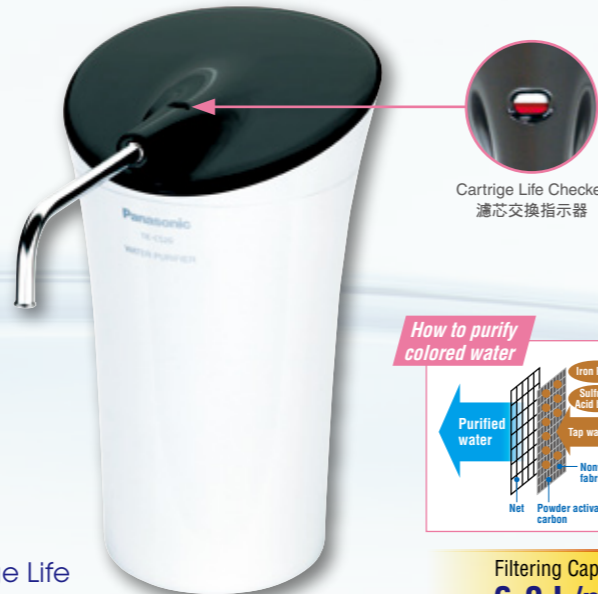
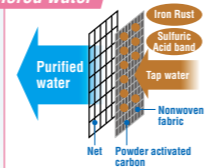
長濾芯壽命

(相對於濾出殘留氯達 12,800 公升)

寬口, 可旋轉式出水管

TK-CS20

Model with Cartridge Life Checker / 帶濾芯更換指示器的樣式

Cartridge Life Checker
濾芯交換指示器How to purify
colored waterFiltering Capacity
6.0 L/min

Approx.

1 year Cartridge Life

*12,500 L in use of 30 L/day



Micro-filtration system / 五重高效除菌過濾系統



Cartridge Life Checker



Micro-filtration System



Stream/Shower

Excellent model with Micro-filtration system

Stream/Shower Selector lever

Long cartridge life 12,000 L for 13 substances

Cartridge Life Checker

Wide rotated Outlet pipe

帶五重高效除菌過濾系統的高效型

淋灑 / 直流式原水選擇

長濾芯壽命 (相對於濾出 13 物質水達 12,000 公升)

濾芯更換指示器

寬口、可旋轉式出水管

TK38MRF

Excellent model / 優秀型

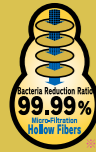
5 Components
Filtration

Approx.

1 year Cartridge Life

*12,000 L in use of 30 L/day

Filtering Capacity
2.5 L/min



Micro-filtration system / 四重高效除菌過濾系統



Cartridge Life Checker



Micro-filtration System



Stream/Shower

Superior model with Micro-filtration system

Stream/Shower Selector lever

Long cartridge life 12,000 L for Turbidity

Cartridge Life Checker

Wide rotated Outlet pipe

帶四重高效除菌過濾系統的高效型

淋灑 / 直流式原水選擇

長濾芯壽命 (相對於濾出濁度水達 12,000 公升)

濾芯更換指示器

寬口、可旋轉式出水管

PJ-37MRF

Superior model / 高效型

4 Components
Filtration

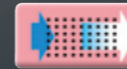


Approx.
8 months Cartridge Life

*5,000 L in use of 20 L/day

Filtering Capacity
4.0 L/min

Carbon-filtration (活性碳) 過濾器



Powdered Activated Carbon

Fashionable model with Powdered activated carbon

Compact and fashionable design to be put even in a narrow space

Wide rotated Outlet pipe

帶粉末活性碳的時尚型

時尚，緊湊的設計更方便在狹窄處安裝

寬口，可旋轉式出水管

PJ-5RF

Compact and fashionable model / 時尚，緊湊型



Approx.
1 year Cartridge Life

*8,000 L in use of 20 L/day

Filtering Capacity
4.5 L/min