



pure & real water

# **PUREAL Water Purifier Pure and Real Water**







# PUREAL LINE CHANGER PPA-300

Stand type
Tap Water Only
Ambient: 2.0LPM (0.5 GPM)
0.7~7 kgf/cm²
4 / 12 / 12 months(Korean tap water condition)
5~35℃
PP, POM, ABS
3 kg
(W)110 x (D)405 x (H)340
8", (D)Ф66 X (L)197 mm
3 stage / Easy Twist Type
1st stage: Composite carbon block PLUS Filter







2nd stage: Electro positive membrane PLUS Filter 3rd stage: Silver carbon block PLUS Filter





# Slim Design Various Color Option Replacement System No electricity

# PUREAL LINE CHANGER MINI PPA-400

Туре	Stand type
Inlet Water	Tap Water Only
Flow Rate	Ambient: 2.0LPM (0.5 GPM)
Operating Pressure	0.7~7 kgf/cm²
Capacity	6 months(Korean tap water condition)
Working Temperature	5~35℃
Material	PP, POM, ABS
Weight	3 kg
Size(mm)	(W)112 x (D)308 x (H)315
Filter Module Size	(W)70 x (D)177 x (H)226
Filter Stages & type	2 stage / Nipple Type
Filter composition	1st stage: Composite carbon block PLUS Filter 2nd stage: Composite electro positive membrane PLUS Filter











# PUREAL Direct PPA-100



Туре	Stand type
Inlet Water	Tap Water Only
Flow Rate	Ambient: 2.0LPM (0.5 GPM)
Operating Pressure	0.7~7 kgf/cm²
Capacity	4 / 12 / 12 months(Korean tap water condition)
Working Temperature	5~35℃
Material	PP, POM, ABS
Weight	5 kg
Size(mm)	(W)115 x (D)436 x (H)341
Filter Size	8", (D)Ф66 X (L)197 mm
Filter Stages & type	3 stage / Easy Twist Type
Filter composition	1st stage : Composite Carbon Block filter 2nd stage : Electro Positive Membrane filter 3rd stage : Silver Carbon Block filter



















#### **PUREAL Direct Premium**





Туре	Stand type
Inlet Water	Tap Water Only
Flow Rate	Ambient: 2.0LPM (0.5 GPM)
Operating Pressure	0.7~7 kgf/cm²

Capacity 4 / 12 / 12 months (Korean tap water condition) Working Temperature 5~35℃

PP, POM, ABS Material Weight 5 kg

Size(mm) (W)115 x (D)436 x (H)341 Filter Size 8", (D)Ф66 X (L)197 mm

Filter Stages & type 3 stage / Easy Twist Type Filter composition 1st stage : Sediment & Carbon block filter

2nd stage: Electro positive membrane ACF filter

3rd stage : Silver carbon block

with Heavy metal removal agent filter



















# PUREAL Hydrogen PPH-100 Type Stand type

Stand type
Tap Water Only
AC 100~240V, 50/60Hz
- 400mV
Hydrogen: 1.0LPM (0.25GPM)
Ambient: 2.0LPM (0.5 GPM)
1.5~7 kgf/cm²
4 / 12 / 12 months(Korean tap water condition)
5~35℃
PP, POM, ABS
(W)115 x (D)436 x (H)341 / 6 kg
8", (D)Ф66 X (L)197 mm
3 stage / Easy Twist Type
1st stage : Composite Carbon Block filter 2nd stage : Electro Positive Membrane filter 3rd stage : Silver Carbon Block filter













# PUREAL Hot PPA-2111

Туре	Stand type
Inlet Water	Tap Water Only
Power	AC 220~240V, 50/60Hz
Hot water temperature	Up to 85 ℃
Flow Rate	Hot: 0.4 LPM (0.2 GPM)
	Ambient: 2.0LPM (0.5 GPM)
Operating Pressure	1.5~7 kgf/cm²
Capacity	4 / 12 / 12 months(Korean tap water condition)
Working Temperature	5~35°C
Material	PP, POM, ABS
Size(mm) / Weight	(W)115 x (D)436 x (H)341 / 6 kg
Filter Size	8", (D)Ф66 X (L)197 mm
Filter Stages & type	3 stage / Easy Twist Type
Filter composition	1st stage : Composite Carbon Block filter 2nd stage : Electro Positive Membrane filter 3rd stage : Silver Carbon Block filter













# PUREAL Cold PPH-2010

Туре	Stand type
Inlet Water	Tap Water Only
Power	AC 110~240V, 50/60Hz
Cold water Temperature	Below 10℃
Flow Rate	Ambient: 1.7LPM (0.45 GPM)
	Cold: 1.3LPM (0.34 GPM)
Operating Pressure	1.5~7 kgf/cm²
Capacity	4 / 12 / 12 months(Korean tap water condition)
Working Temperature	5~35℃
Material	PP, POM, ABS
Size(mm) / Weight	(W)185 x (D)490 x (H)445 / 14.5kg
Filter Size	8", (D)Ф66 X (L)197 mm
Filter Stages & type	3 stage / Easy Twist Type
Filter composition	1st stage: Composite Carbon Block filter 2nd stage: Electro Positive Membrane filter 3rd stage: Silver Carbon Block filter













# PUREAL Hot and Cold PPH-2010

Type	Stand type
Inlet Water	Tap Water Only
Power	AC 220~240V, 50/60Hz
Hot & Cold water	Hot: 40°C, 70°C, 80°C
Temperature	Cold: Below 10 ℃
Flow Rate	Ambient: 1.7LPM (0.45 GPM)
	Hot: 0.4 LPM (0.2 GPM)Cold: 1.3LPM (0.34 GPM)
Operating Pressure	1.5~7 kgf/cm²
Capacity	4 / 12 / 12 months(Korean tap water condition)
Working Temperature	5~35℃
Material	PP, POM, ABS
Size(mm) / Weight	(W)185 x (D)490 x (H)445 / 14.5kg
Filter Size	8", (D)Φ66 X (L)197 mm
Filter Stages & type	3 stage / Easy Twist Type
Filter composition	1st stage : Composite Carbon Block filter 2nd stage : Electro Positive Membrane filter 3rd stage : Silver Carbon Block filter









Type



#### PUREAL UTS (Under The Sink) PPU-200

Туре	Under the sink
Inlet Water	Tap Water Only
Flow Rate	2.0LPM (0.5 GPM)
Operating Pressure	0.7~7 kgf/cm²
Capacity	4 / 12 / 12 months (Korean tap water condition)
Working Temperature	5~35°C
Material	PP, POM, ABS
Weight	3 kg
Size(mm)	(W)97.5 x (D)226 x (H)252
Filter Size	8", (D)Ф66 X (L)197 mm
Filter Stages & type	3 stage / Easy Twist Type
Filter composition	1st stage: Composite Carbon Block filter 2nd stage: Electro Positive Membrane filter 3rd stage: Silver Carbon Block filter
	Inlet Water Flow Rate Operating Pressure Capacity Working Temperature Material Weight Size(mm) Filter Size Filter Stages & type



Under the sink







# PUREAL UTS - EFRO (Eco Friendly Reverse Osmosis) UTS-EFRO

Турс	Officer tric sirik	
Inlet Water	Tap Water Only	out of
Power	AC 110~240V, 50/60Hz	pureal
Flow Rate	50 / 75 / 100 GPD	pureal
Capacity	6 / 6 / 24 / 12 months	THE CASSILL IN TRANSPORTED VIOLE CASSILL
	(Korean tap water condition)	
Working Temperature	5~35℃	THE STANDARD COMMENT
Material	PP, POM, ABS	Jacobs St. American
Size(mm) / Weight	(W)386 x (D)160 x (H)414 / 16 kg	
Filter Size	11", (D)Ф66 X (L)290 mm	
	13", (D)Ф66 X (L)325 mm	
Filter Stages & type	4 stage / Easy Twist Type	(FRG)(EFRG)
Filter composition	1st stage : Sediment	( DOD ) (EFRO) ( DOD )
	2nd stage: Carbon Block	Under the sink Less brine water ECO-Friendly Quick change
	3rd stage: EFRO membrane (50 / 7	75 / 100GPD) - NSF 58 certified
	4th stage : GAC (Granular Activated	d Carbon)





# PUREAL hybrid home

Type	Under the sink
Inlet Water	Tap Water Only
Flow Rate	6.0LPM (1.5 GPM)
Operating Pressure	0.7~7 kgf/cm²
Capacity	10 ": 10,000 gallon (37,850L)
	17 ": 20,000 gallon (75,700L)
Working Temperature	4~38℃
Material	PP, POM, ABS
Weight	17": 1.3kg / 10": 0.8kg
Filter Size	17": W95 X D95.8 X H498
	10": W95 X D95.8 X H326
Filter composition	Sediment, Carbon Block, Mineral ceramic ball, KDF, Polyphosphate, Anti-bacterial ceramic ball







### pureal





# PUREAL *hybrid* Commercial PPC-200

Туре	Under the sink
Inlet Water	Tap Water Only
Flow Rate	6.0LPM (1.5 GPM)
Operating Pressure	0.7~7 kgf/cm²
Capacity	12 months (Korean tap water condition)
Working Temperature	5~35°C
Material	PP, POM, ABS
Weight	4kg / 8kg
Size(mm)	(W)386 x (D)160 x (H)414 / 16 kg
	15", (D)Ф115 X (L)373 mm
Filter Size	1 ~ 2 Stage (Parallel) / Easy Twist type
Filter Stages & type	Sediment + Electro positive membrane
Filter composition	+ Carbon block + Scale inhibitor











PPJ-350



0.85kg 0.7kg





# **PUREAL ONLY PURE**

Туре	Pitcher type
Inlet Water	Tap Water Only
Capacity	500L (60 days)
Working Temperature	4~38℃
Material	SAN, ABS, PP, SILICONE
Cartridge	Silver Carbon block
Weight	3.5L model : 0.85kg / 2.4L model : 0.7kg
Size(mm)	3.5L model: W170 x D251 x H257 2.4L model: W96 x D250 x H265
Filter Size	100 X 57 X 78mm
Filter composition	Silver Carbon Block with heavy metal remove











# **PUREAL Vitamin Shower** Filter

Туре	Shower Filter
Working Temperature	5~50°C
Weight	150g (Vitamin gel 60g)
Capacity	25 ~ 40 days(Korean tap water condition)
Filter size	6 inch
Material	PP
Filter composition	Vitamin C, Milk powder, Arbutin
	Rose Cherry blossom, Acacia, Strawberry sce









#### Installation





Shower head

Тар



#### **Pureal** Premium Replacement Filter

1st stage: Composite Carbon Block filter 2nd stage: Electro Positive Membrane filter 3rd stage: Silver Carbon Block filter

#### **pureal** Replacement Filter

1st stage : Sediment & Carbon block filter 2nd stage : Electro positive membrane ACF filter

3rd stage: Silver carbon block with Heavy metal agent filter

#### **pureal** Sterilizing Filter set

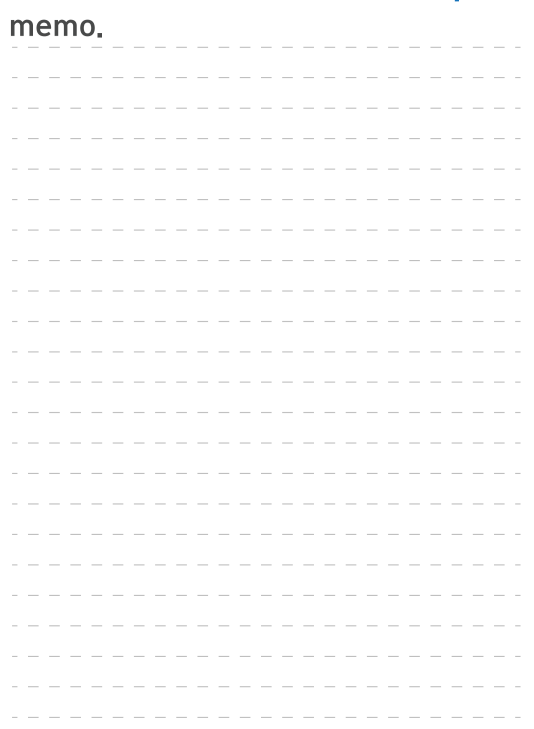
NaDCC (Sodium dichloro isocyanurate)











pure & real water



### picogram

PICOGRAM CO., LTD.
Web. www.picogram.com / www.pureal.co.kr
118, Bupyeongbuk-ro, Bupyeong-gu, Incheon, Korea 21310
T. +82 32 678 5114 F. +82 70 4369 3677
E-mail) sales@picogram.co.kr / sales\_o@picogram.co.kr