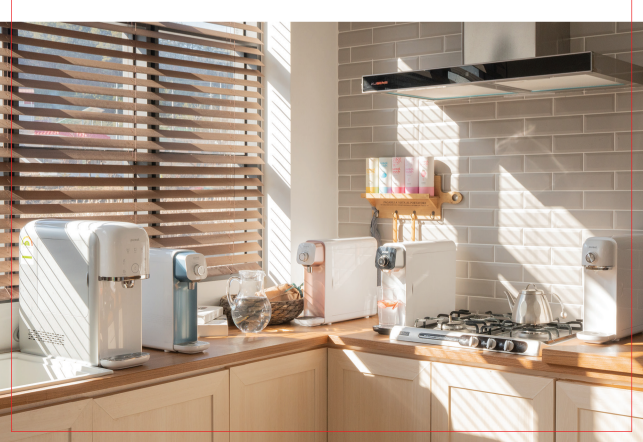


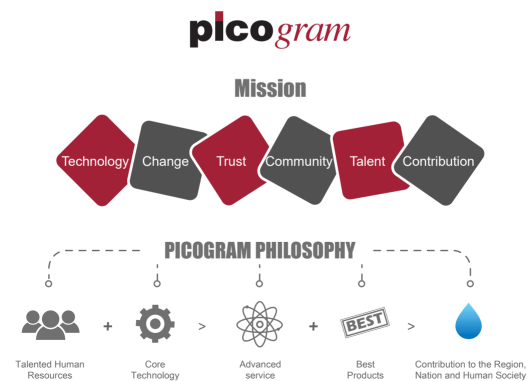


pure & real water

PUREAL Water Purifier Pure and Real Water









PUREAL BRAND STORY

Pure water



Real water









PUREAL Direct Water Purifier

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°C
Material	PP, POM, ABS
Weight	5 kg
Size(mm)	(W)115 x (D)436 x (H)341
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







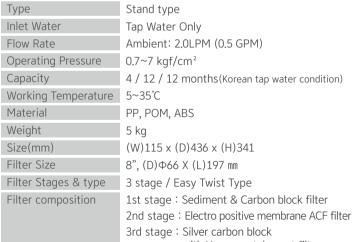


ρυιεσι





PUREAL Direct Premium Water Purifier



with Heavy metal agent filter













PUREAL Hydrogen Water Purifier

Туре	Stand type
Inlet Water	Tap Water Only
Power	AC 100~240V, 50/60Hz
ORP level	– 400mV
Flow Rate	Hydrogen: 1.0LPM (0.25GPM)
	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℃
Material	PP, POM, ABS
Size(mm) / Weight	(W)115 x (D)436 x (H)341 / 6 kg
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













PUREAL Hot Water Purifier

Туре	Stand type
Inlet Water	Tap Water Only
Power	AC 220~240V, 50/60Hz
Hot water temperature	Up to 85 °C
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)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













PUREAL Cold Water Purifier

Туре	Stand type
Inlet Water	Tap Water Only
Power	AC 110~240V, 50/60Hz
Cold water Temperature	Below 10°C
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°C
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













PUREAL Hot and Cold Water Purifier

Туре	Stand type
Inlet Water	Tap Water Only
Power	AC 220~240V, 50/60Hz
Hot & Cold water	Hot: 40℃, 70℃, 80℃
Temperature	Cold: Below 10 °C
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











PUREAL UTS (Under The Sink) Water Purifier

Туре	Under the sink
Inlet Water	Tap Water Only
Flow Rate	2.0LPM (0.5 GPM)
Operating Pressure	0.7~7 kgf/cm ²
Capacity	4 / 12 / 12 months(Korean tap water condition)
Working Temperature	5~35℃
Material	PP, POM, ABS
Weight	3 kg
Size(mm)	(W)97.5 x (D)226 x (H)252
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









PUREAL UTS – EFRO (Eco Friendly Reverse Osmosis) Water Purifier

Туре	Under the sink		
Inlet Water	Tap Water Only		
Power	AC 110~240V, 50/60Hz	pureal	
Flow Rate	50 / 75 / 100 GPD	pureal	
Capacity	6 / 6 / 24 / 12 months	NE CARGON DE	
	(Korean tap water condition)		
Working Temperature	5~35℃		
Material	PP, POM, ABS		
Size(mm) / Weight	(W)386 x (D)160 x (H)414 / 16 kg		
Filter Size	11", (D)Φ66 X (L)290 mm		
	13", (D)Φ66 X (L)325 mm		
Filter Stages & type	4 stage / Easy Twist Type		
Filter composition	1st stage : Sediment		
	2nd stage : Carbon Block	Under the sink Less brine water ECO-Friendly Quick change	
	3rd stage : EFRO membrane (50 / 7		
	4th stage : GAC (Granular Activated	Carbon)	

ρυιεσι



PUREAL Maxtream Hybrid Commercial Water purifier

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℃
Material	PP, POM, ABS
Weight	4kg / 8kg
Size(mm)	1st stage : (W)187 x (D)135 x (H)496 2st stage : (W)318 x (D)135 x (H)496
Filter Size	15", (D)Φ115 X (L)373 mm
Filter Stages & type	1 ~ 2 Stage (Parallel) / Easy Twist type
Filter composition	Sediment + Elector positive membrane + Carbon block + Scale inhibitor













PUREAL Pitcher Water Purifier

Туре	Pitcher type
Inlet Water	Tap Water Only
Flow Rate	0.2LPM
Capacity	40 days(Korean tap water condition)
Working Temperature	5~35°C
Material	SAN, ABS, PP (BPA-Free)
Weight	1.5 kg
Size(mm)	(W)170 x (D)250 x (H)270
Filter Size	100 X 57 X 78mm
Filter Stages & type	1 Stage / 2 Step
Filter composition	Granular Activated Carbon Ion exchange resin











ρυιεσι



PUREAL Vitamin Shower Filter

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



(F





Installation





Shower head



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)





