

We, PICOGRAM develop & change our life in the future with environment technology products, which make our life upgraded. PICOGRAM has already completed all preparations to pursue ceaseless innovation to create a new future with boundless dream and challenging spirit. PICOGRAM will realize the vision for the future, doing every effort to form an effective organizational culture by motivating each other to pursue perfection.

plcogram

PICOGRAM CO.,LTD.

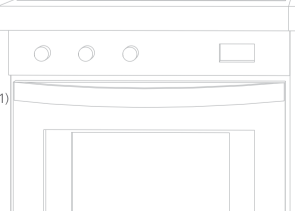
118, Bupyeongbuk-ro, Bupyeong-gu, Incheon, Korea (2131)

Tel 82-32-678-5114 | **Fax** 82-32-678-9222

E-mail sales@picogram.co.kr

Update 2021.06 | Made in Korea

www.picogram.com www.purealglobal.com





Invisible World, **PCO**gram Technology!





Global Network

We have established a global distribution network with the help with many partners and representatives all over the world. We have strong partners in all major markets, which gives us the possibility to react swiftly to your demands worldwide and to provide assistance on site. Our well-organized global distribution network provides us with the necessary local information for markets worldwide. This gives us a valuable insight into these markets. We are looking forward to new challenges of new market, extending our activities and intensifying our business relationships with overseas partners in the future.

Business Area

PICOGRAM is one of the leading manufactures with stable market share, and now we are becoming a leader in the field of filtering technology, by developing new and innovative technology which can satisfy customers. As a leader in the design, manufacture, and marketing of a comprehensive line of filtration products, we has carried on PICOGRAM as a stable, profitable business with long term sustainable development to practice our philosophy and to satisfy our customers by providing added value solutions for water treatment application and serving the convenience of users.

Production Plant

We are continuously improving our internal organization and communications. Our employees are given a chance to submit proposals for improvements and alterations. We have also initiated a company development process which reveals our strengths and weaknesses.

In the development and production of our components, we put special emphasis on quality and reliability. We cover a comprehensive range and offer an optimized solution for each application complying with international guidelines. Our technical facilities and production technologies enable us to meet the highest standards in product quality and product performance.

OEM Capability

We are assisting our customers to transition to the latest generation of water treatment solutions, enhancing their relationship with their customers, so that our customers can reduce their operating costs, improve their services. We want to help our customers to increase their productivity and efficiency, improve their capabilities and deliver new services.

Research and Development

We ensure that our products are state of the art in terms of technology and exceed the industrial standard, moving steps forward then others with innovative technologies PICOGRAM has invested in research and development since it first launched operations and currently has its own research center to increase activities to create new products. These efforts have produced a vast number of water treatment related technologies and have brought about the accumulation of many industrial property rights in and outside of the country. This is why it can become a leader in meeting the needs of its customers and respond to the market accordingly. PICOGRAM has the equipment for experimenting with filter designing and development, alongside having a strong infrastructure for manufacturing high-quality products efficiently. Researchers continue to invest in developing trustworthy products by adopting new technologies and developing key techniques.





Remove any possibilities of bacteria contamination in water line after filtration.



Quick change filter system by PnP **Premium filter materials** Slim and compact design





Compact & Slim Design



Changeable Head Module



Easy Filter Replacement System



Optimum Filter Solution



No Electricity & No Noise



Changeable Tap & Tray

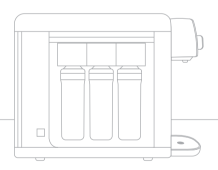
| Product Code | Description | Туре | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|------------------------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPA-300 | Pureal Line Changer Water Purifier | Push / Turn | 8" | 2 | 485x335x404 | 10 |

03

PUREAL has not only slim & compact design, high performance cartridge, sanitary & easy filter replacement, Auto shut-off system and Nano technology as water purifier, but also convenient changeable tray by magnetic. It has also No noise and No electricity.

Special Technology with Slim Design

When the door is open, it shuts off the feed water and release the internal pressure, which will help you replace filters.







Compact & Slim Design



Exchangeable Tap



Easy Filter Replacement System



Optimum Filter Solution



No Electricity & No Noise



Changeable Tray

| Product C | ode | Description | Туре | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|-----------|-----|-----------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPA-100 | | Pureal Water Purifier | Push / Turn | 8" | 2 | 485x335x404 | 10 |







Tankless Water Purifier

Clean & Fresh Water This system will provide you with fresh water without tank, in which bacterial may grow.

PnP Filter System

Do you still need an engineer?

"Easy One-touch filter replacement"

Pureal water purifier have self-Replacement filter system. So even children can replace filter by themselves.

- No tool and no parts for filter replacement
- One-touch filter replacement system (PnP system)
- Automatic Shut-off water during filter replacement



Compact & Slim Design



Exchangeable Tap



Easy Filter Replacement System



Optimum Filter Solution



No Electricity & No Noise



Changeable Tray

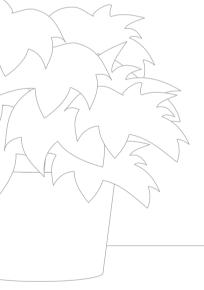
| Product Code | duct Code Description | | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|-------------------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPA-1010 | Pureal Premium Water Purifier | Push / Turn | 8" | 2 | 485x335x404 | 10 |





- Removing Hydroxyl Radical
 - Antioxidative Effect •
 - Healthiest Beverage •
- Avaliable to choose Purified Hydrogen Water or Purified Normal Water











Slim Design



Quick Change



Replaceable Tap



Hydrogen Water



Changeable Tray

| Product Code | Product Code Description | | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|--------------------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPH-100 | Pureal Hydrogen Water Purifier | Push / Turn | 8" | 2 | 555x335x404 | 12 |





PPA-2111



- Tankless Water Purifier for more clean water
- Detachable Nozzle for Cleaning
- Equipped with Filter Exchange LED Indicator
- Power Saving Avaliable with Instant Water Heating System (Max 85℃)









Quick Change



Replaceable Tap



Hot Water



Changeable Tray

| Product Code | Description | Туре | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|---------------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPA-2111 | Pureal Hot Water Purifier | Push / Turn | 8" | 2 | 555x335x404 | 12 |

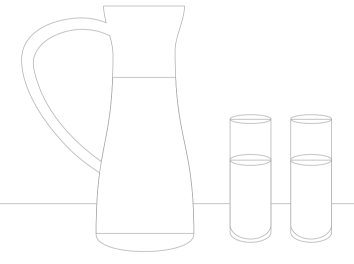




PPA-2010













Tankless Cold Water Purifier



Exchangeable Tap



Easy Filter Replacement System



Power Saving System



One-touch
Quantitative Extraction



Instant Cooling System

| Product Code | Product Code Description | | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|----------------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPA-2010 | Pureal Cold Water Purifier | Push / Turn | 8" | 1 | 635x275x523 | 15 |

pureal



PPA-2110



3 Step Hot water Temperatures 40°C/70°C/85°C







pureal

 $\langle \rangle$

Hot Water Loc

U

₩:

Exchangeable Tap



Easy Filter Replacement System



Power Saving
System



One-touch
Quantitative Extraction



Instant Cooling
System



Instant Heating System

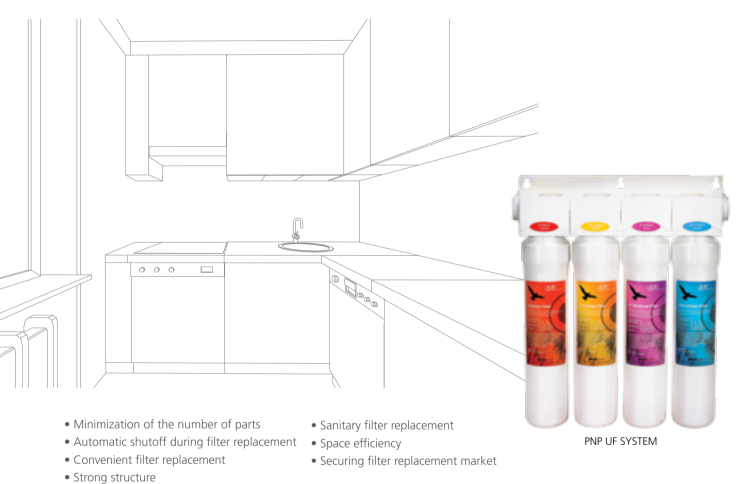


Kids Lock Mode

| Product Code | Product Code Description | | Filter Size | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|----------------------------------|-------------|-------------|-----------|-----------------------|-------------|
| PPA-2110 | Pureal Hot & Cold Water Purifier | Push / Turn | 8" | 1 | 635x275x523 | 15 |

PnP Filter System





What's so complicated? "No tools & No parts!"







- \star This model have been applied and patented by international PCT (Patent Cooperation Treaty) at several countries.
 - So it's strictly prohibited to copy the model without permission.











Complete System

PnP water purification systems provide good clean water at an economical price and give you the highest quality drinking water and the best designed system providing the most complete and compact filtration package. This have a user friendly design that allows its filters and membrane to be changed without using tools, just twist off the old part, twist on the new one or the filters can be changed by simply pushing the buttons. PnP filter system has simplified the connecting of one filter to another, reducing the complication of the standard fitting and tube connection. The greatest strength of this system is that anyone can change the filters without difficulty within a short amount of time. The water cut-off function also frees people from the trouble of having to open and close off the feed water.







PNP RO ASV SYSTEM

*NSF standard compliant materials used

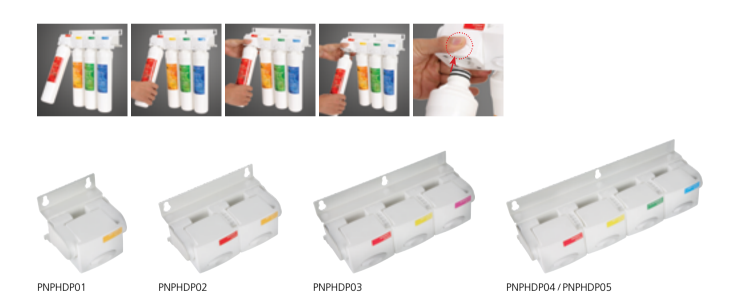
| Product Code | Description | Туре | Filter Size | Filter Configuration | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|---|------------------|----------------|--------------------------------|--------------|-----------------------|----------------|
| PNPCUP01 | PnP 4 stage UF filter system | Push button type | 13" | Sediment+Carbon block+UF +GAC | 4 | 573 X 375 X 290 | 18 |
| PNPCUP02 | PnP 4 stage UF filter system | Push button type | 11" | Sediment+Carbon block+UF +GAC | 4 | 573 X 375 X 290 | 18 |
| PNPCUP03 | PnP 4 stage UF filter system | Push button type | 10" | Sediment+Carbon block+UF +GAC | 4 | 573 X 375 X 290 | 17 |
| PNPCUP04 | PnP 3 stage UF filter system | Push button type | 13" | Sediment+Carbon block+UF | 4 | 573 X 375 X 290 | 15 |
| PNPCUP05 | PnP 3 stage UF filter system | Push button type | 11" | Sediment+Carbon block+UF | 4 | 573 X 375 X 290 | 15 |
| PNPCUP06 | PnP 3 stage UF filter system | Push button type | 10" | Sediment+Carbon block+UF | 4 | 573 X 375 X 290 | 14 |
| PNPCOT01 | PnP 4 stage UF filter system | Twist type | 13" | Sediment+Carbon block+UF +GAC | 4 | 573 X 375 X 290 | 18 |
| PNPCOT02 | PnP 4 stage UF filter system | Twist type | 11" | Sediment+Carbon block+UF +GAC | 4 | 573 X 375 X 290 | 18 |
| PNPCOT03 | PnP 4 stage UF filter system | Twist type | 10" | Sediment+Carbon block+UF +GAC | 4 | 573 X 375 X 290 | 16 |
| PNPCOT04 | PnP 3 stage UF filter system | Twist type | 13" | Sediment+Carbon block+UF | 4 | 573 X 375 X 290 | 15 |
| PNPCOT05 | PnP 3 stage UF filter system | Twist type | 11" | Sediment+Carbon block+UF | 4 | 573 X 375 X 290 | 15 |
| PNPCOT06 | PnP 3 stage UF filter system | Twist type | 10" | Sediment+Carbon block+UF | 4 | 573 X 375 X 290 | 14 |
| PNPCUPRO | PnP 4 stage RO filter system (With ASV) | Push type | 11" | Sediment+Carbon block+RO-GAC | 1 | 360 X 360 X 400 | 9 |
| PNPCUTRO | PnP 4 stage RO filter system (With Pump) | Twist type | 11" | Sediment+Carbon block+RO-GAC | 1 | 360 X 360 X 400 | 10 |
| PPR-100 | Pureal UTS-EFRO Pump Set(50GPD) (Low Pressure Switch added) | Push/ Turn | 11" | Sediment+Carbon block+EFRO-GAC | 1 | 395 X 340 X 390 | 16 |
| PPR-101 | Pureal UTS-EFRO Pump Set(50GPD) | Push/ Turn | 11" | Sediment+Carbon block+EFRO-GAC | 1 | 395 X 340 X 390 | 16 |



Components for PnP filter system PnP Head Connector, Push Button Type

The connection structure not only simplified design, by removing trouble with fittings or tubings, its shutoff valves also help save space for installment because they are embedded inside the product using a head connector system.

There are two types of system connections: the push button and the twist type, depending on the PnP connection structure. Once the filter is inserted in the head, water begins to flow, and when the filter is removed for replacement, it in turn, cuts off the water.



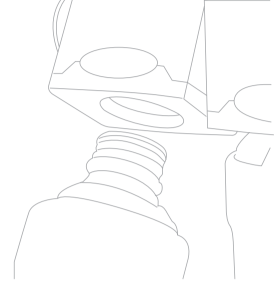
| | - | - | |
|---|--------|---|--|
| | 2 | > | |
| | 2 | > | |
| | 2 | > | |
| | 2 | > | |
| | 2 | > | |
| | 7 | - | |
| - | 7 | 3 | |
| | _ | _ | |
| | (| 7 | |
| | 0 | 5 | |
| | \geq | | |

12

| Product Code | Description | Туре | Filter Size | Filter Configuration | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|-----------------|----------------------------|------------------|---|-------------------------|--------------|-----------------------|-------------|
| PNPCUP01 | PnP Head connector 1 stage | Push button type | 1/4"inlet + 1/4" outlet | Filtration | 20 | 470 X 265 X 250 | 10 |
| PNPCUP02 | PnP Head connector 2 stage | Push button type | 1/4"inlet + 1/4" outlet | Filtration | 10 | 470 X 265 X 250 | 7 |
| PNPCUP03 | PnP Head connector 3 stage | Push button type | 1/4"inlet + 1/4" outlet | Filtration | 10 | 470 X 265 X 250 | 10 |
| PNPCUP04 | PnP Head connector 4 stage | Push button type | 1/4"inlet + 1/4" outlet | Filtration | 10 | 470 X 265 X 315 | 13 |
| PNPCUP05 | PnP Head connector 4 stage | Push button type | 1/4" inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | R.O | 10 | 470 X 265 X 315 | 13 |

Components for PnP filter system

PnP Head Connector, Twist Type



















PNPHDT01

PNPHDT02

PNPHDT03

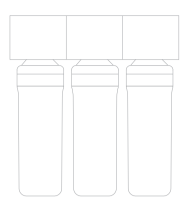
PNPHDT04 / PNPHDT05

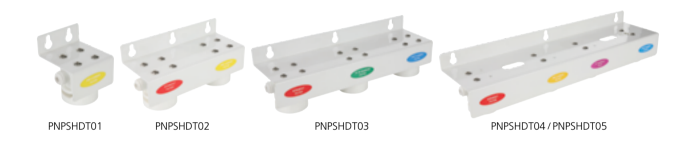
| Product Code | Description | Туре | Filter Size | Filter Configuration | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|-----------------|----------------------------|------------|---|-------------------------|--------------|-----------------------|-------------|
| PNPHDT01 | PnP Head connector 1 stage | Twist type | 1/4"inlet + 1/4" outlet | Filtration | 20 | 470 X 265 X 250 | 10 |
| PNPHDT02 | PnP Head connector 2 stage | Twist type | 1/4"inlet + 1/4" outlet | Filtration | 10 | 470 X 265 X 250 | 7 |
| PNPHDT03 | PnP Head connector 3 stage | Twist type | 1/4"inlet + 1/4" outlet | Filtration | 10 | 470 X 265 X 250 | 10 |
| PNPHDT04 | PnP Head connector 4 stage | Twist type | 1/4"inlet + 1/4" outlet | Filtration | 10 | 470 X 265 X 315 | 13 |
| PNPHDT05 | PnP Head connector 4 stage | Twist type | 1/4" inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | R.O | 10 | 470 X 265 X 315 | 13 |





PnP Single Head Connector, Twist Type











PNPSHD02



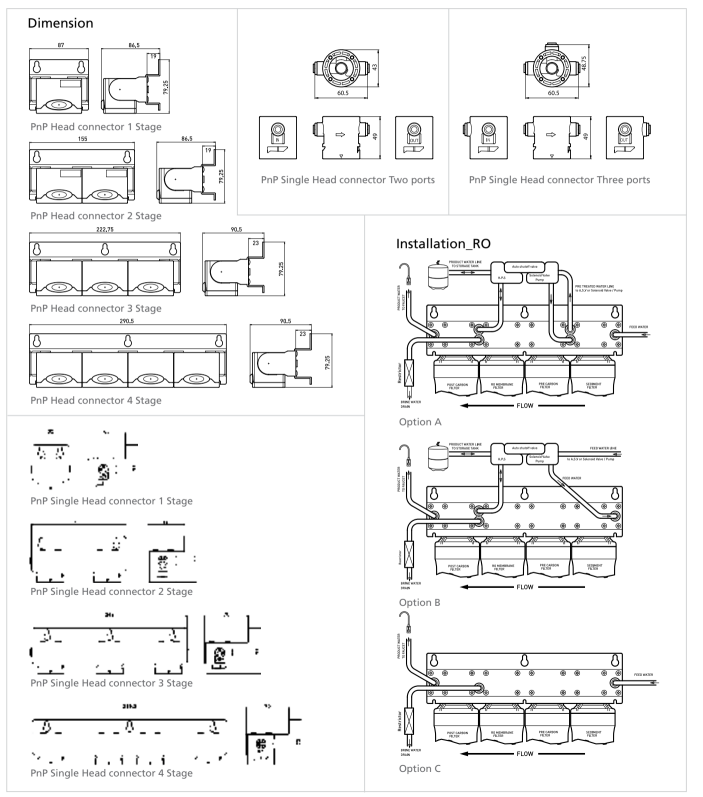
PNPSHD03



PNPSHD04

| Product Code | Description | Туре | Filter Size | Application | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|-----------------|-----------------------------------|------------|---|-------------|--------------|-----------------------|----------------|
| PNPSHD01 | PnP Single Head Module | Twist type | 1/4" inlet + 1/4" outlet | Filtration | 120 | 440 X 364 X 223 | 8 |
| PNPSHD02 | PnP Single Head Module | Twist type | 3/8" inlet + 3/8" outlet | Filtration | 120 | 440 X 364 X 223 | 8 |
| PNPSHD03 | PnP Single Head Module | Twist type | 1/4" inlet + 1/4' Brine + 1/4" outlet | RO | 120 | 440 X 364 X 223 | 8 |
| PNPSHD04 | PnP Single Head Module | Twist type | 3/8" inlet + 1/4" Brine + 3/8" outlet | RO | 120 | 440 X 364 X 223 | 8 |
| PNPSHDT01 | PnP Single Head connector 1 stage | Twist type | 1/4" inlet + 1/4" outlet | Filtration | 60 | 335 X 260 X 260 | 9 |
| PNPSHDT02 | PnP Single Head connector 2 stage | Twist type | 1/4" inlet + 1/4" outlet | Filtration | 10 | 475 X 265 X 250 | 6 |
| PNPSHDT03 | PnP Single Head connector 3 stage | Twist type | 1/4" inlet + 1/4" outlet | Filtration | 10 | 475 X 265 X 250 | 8 |
| PNPSHDT04 | PnP Single Head connector 4 stage | Twist type | 1/4" inlet + 1/4" outlet | Filtration | 10 | 475 X 265 X 315 | 10 |
| PNPSHDT05 | PnP Single Head connector 4 stage | Twist type | 1/4" inlet + 1/4' Brine + 1/4" R.O product + 1/4" outlet | RO | 10 | 475 X 265 X 315 | 10 |

PnP Head Connector, Drawings



Components for PnP filter system PnP Filter



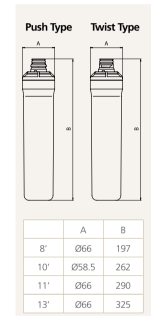
| Product Code | | Case | | Weight | |
|---------------------|--|------|--------------------|--------|--|
| Push / Twist | Description | Q'ty | Box Dimension (mm) | (kg) | |
| PNPFTP01 / PNPFTT01 | PnP Sediment Filter 8" 5um, PP,Meltblown | 25 | 355 X 355 X 225 | 5 | |
| PNPFTP02 / PNPFTT02 | PnP Sediment Filter 10" 5um, PP,Meltblown | 35 | 435 X 315 X 290 | 7 | |
| PNPFTP03 / PNPFTT03 | PnP Sediment Filter 11" 5um, PP,Meltblown | 25 | 355 X 355 X 315 | 8 | |
| PNPFTP04 / PNPFTT04 | PnP Sediment Filter 13" 5um, PP,Meltblown | 25 | 355 X 355 X 355 | 9 | |
| PNPFTP05 / PNPFTT05 | PnP Carbon Block Filter 8" | 25 | 355 X 355 X 225 | 7 | |
| PNPFTP06 / PNPFTT06 | PnP Carbon Block Filter 10" | 35 | 435 X 315 X 290 | 8 | |
| PNPFTP07 / PNPFTT07 | PnP Carbon Block Filter 11" | 25 | 355 X 355 X 315 | 10 | |
| PNPFTP08 / PNPFTT08 | PnP Carbon Block Filter 13" | 25 | 355 X 355 X 355 | 11 | |
| PNPFTP09 / PNPFTT09 | PnP Carbon Block Filter 8" • Cyst reduction | 25 | 355 X 355 X 225 | 7 | |
| PNPFTP10 / PNPFTT10 | PnP Carbon Block Filter 11" • Cyst reduction | 25 | 355 X 355 X 315 | 10 | |
| PNPFTP11 / PNPFTT11 | PnP Carbon Block Filter 13" • Cyst reduction | 25 | 355 X 355 X 355 | 11 | |
| PNPFTP12 / PNPFTT12 | PnP Carbon GAC Filter 8" | 25 | 355 X 355 X 225 | 8 | |
| PNPFTP13 / PNPFTT13 | PnP Carbon GAC Filter 10" | 35 | 435 X 315 X 290 | 9 | |
| PNPFTP14 / PNPFTT14 | PnP Carbon GAC Filter 11" | 25 | 355 X 355 X 315 | 12 | |
| PNPFTP15 / PNPFTT15 | PnP Carbon GAC Filter 13" | 25 | 355 X 355 X 355 | 14 | |
| PNPFTP16 / PNPFTT16 | PnP Carbon GAC Filter 8" • Scale inhibitor | 25 | 355 X 355 X 225 | 8 | |
| PNPFTP17 / PNPFTT17 | PnP Carbon GAC Filter 10" • Scale inhibitor | 35 | 435 X 315 X 290 | 9 | |
| PNPFTP18 / PNPFTT18 | PnP Carbon GAC Filter 11" • Scale inhibitor | 25 | 355 X 355 X 315 | 12 | |
| PNPFTP19 / PNPFTT19 | PnP Carbon GAC Filter 13" • Scale inhibitor | 25 | 355 X 355 X 355 | 14 | |
| PNPFTP20 / PNPFTT20 | PnP Hollow Fiber Filter 8" 0.3um | 25 | 355 X 355 X 225 | 7 | |
| PNPFTP21 / PNPFTT21 | PnP Hollow Fiber Filter 10" 0.3um | 35 | 435 X 315 X 290 | 7 | |
| PNPFTP22 / PNPFTT22 | PnP Hollow Fiber Filter 11" 0.3um | 25 | 355 X 355 X 315 | 9 | |
| PNPFTP23 / PNPFTT23 | PnP Hollow Fiber Filter 13" 0.3um | 25 | 355 X 355 X 355 | 9 | |
| PNPFTP24 / PNPFTT24 | PnP R.O Membrane Filter 8" 25GPD | 25 | 355 X 355 X 225 | 8 | |
| PNPFTP25 / PNPFTT25 | PnP R.O Membrane Filter 10" 35GPD | 35 | 435 X 315 X 290 | 9 | |
| PNPFTP26 / PNPFTT26 | PnP R.O Membrane Filter 11" 50GPD | 25 | 355 X 355 X 315 | 10 | |
| PNPFTP27 / PNPFTT27 | PnP R.O Membrane Filter 13" 80GPD | 25 | 355 X 355 X 355 | 12 | |
| PNPFTP28 / PNPFTT28 | PnP R.O Membrane Filter 13" 100GPD | 25 | 355 X 355 X 355 | 13 | |
| PNPFTP29 / PNPFTT29 | PnP R.O Membrane Filter 13" 150GPD • LP | 25 | 355 X 355 X 355 | 13 | |
| PNPFTT30 / PNPFTT30 | PnP EFRO Membrane Filter 11" 50GPD (Listed No. EFP-ZZXX-YYY) | 25 | 355 X 355 X 315 | 10 | |
| PNPFTT31 / PNPFTT31 | PnP EFRO Membrane Filter 11" 75GPD (ISS) (Listed No. EFP-ZZXX-YYY) | 25 | 355 X 355 X 315 | 12 | |
| PNPFTT32 / PNPFTT32 | PnP EFRO Membrane Fiter 13" 100GPD (ISF (Listed No. EFP-ZZXX-YYY) | 25 | 355 X 355 X 355 | 13 | |
| PNPFTT33 / PNPFTT33 | PnP Electro Positive Nano Filter 8" | 25 | 355 X 355 X 225 | 6 | |
| PNPFTT34 / PNPFTT34 | PnP Electro Positive Nano Filter 11' | 25 | 355 X 355 X 315 | 9 | |
| PNPFTT35 / PNPFTT35 | PnP Electro Positive Nano Filter 13' | 25 | 355 X 355 X 355 | 10 | |
| PNPFTT36 / PNPFTT36 | PnP DS (Dual Sediment and Carbon) Filter 8" | 25 | 355 X 355 X 225 | 7 | |
| PNPFTT37 / PNPFTT37 | PnP DS (Dual Sediment and Carbon) Filter 11" | 25 | 355 X 355 X 315 | 10 | |
| PNPFTT38 / PNPFTT38 | PnP DS (Dual Sediment and Carbon) Filter 13" | 25 | 355 X 355 X 355 | 11 | |
| PNPFTT39 / PNPFTT39 | PnP Alkaline Filter 11" | 25 | 355 X 355 X 315 | 18 | |
| PNPFTT40 / PNPFTT40 | PnP Alkaline Filter 13" | 25 | 355 X 355 X 355 | 21 | |
| | | | | | |

Components for PnP filter system

PnP Filter Specification

While other filters can easily be damaged because of the protruding nipples, the PnP system has a strong structure which reduces those risks when being moved around. The inside material of the filters are also encapsulated, making it cleaner and safer to use by preventing direct contact with various pollutants.





| Items | | Sediment | Carbon Block | Carbon GAC | UF | RO | Nano |
|-------------------------------------|-------------|-------------------|---------------|---------------|----------------|-------------------------------------|----------------------|
| | Vessel | PP | PP | PP | PP | PP | PP |
| Materials | Media | PP | PAC | GAC 20×40mesh | Polysulfone | Polysulfone | PP |
| Minimum Produc (gallon per day / | | N/A | N/A | N/A | N/A | 35, 50, 60, 80, 100, 120, 150GPD | N/A |
| Recovery Rate (% of total input | flow) | 100% | 100% | 100% | 100% | 15 • 25% | 100% |
| Minimum Flow R 15 psig-dynamic | | 0.5 gallon/min. | | | | | |
| Operating Tempe | rature (°F) | 40-100°F (4-38°C) | | | | | 40-100°F (4-38°C) |
| Pore size(µm) | | Nominal 5µm | Nominal 2.5µm | N/A | Nominal 0.1 µm | 0.0001µm | Nominal 0.1µm |
| | 8 inch | 41.5×20×127mm | 41.5×22×127mm | 210cc / 105g | 105mm / 0.35m² | | 45*15*115 |
| | 10 inch | 41.5×20×193mm | 41.5×22×193mm | 245cc / 115g | 105mm / 0.35m² | | - |
| | 11 inch | 41.5×20×215mm | 41.5×22×215mm | 340cc / 165g | 130mm / 0.46m² | | 45*15*115 |
| | 13 inch | 41.5×20×251mm | 41.5×22×251mm | 405cc / 195g | 130mm / 0.46m² | | 45*15*115 |
| Working pressure | | 10 • 125 psi | | | 10 • 60 psi | 35 • 125 psi | 10 • 60 psi |
| | | | | | | | |



It brings you Premium quality of drinking water with the most complete and compact filtration package. This specially designed filtration package and Picogram's unique filter blend provide a consistently better-tasting supply of water and user friendly and exceptional design makes added-value solution available to your drinking water system. You can truly enjoy the purity and convenience.

Streamlin

- Unique design by harmonization of curve and line
- Polished finish
- User friendly
- Proprietary Cartridges

Pure

- Excellent filtration performance
- The most complete and compact filtration
- Unique filter blend, providing healthy, better tasting water

Comfortable

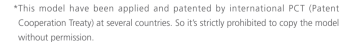
- Easy installation
- Sanitary Quick Change filter cartridge
- Convenient filter replacement by twisting on and off

Reliable

- Proven Robust structure by PnP technology
- Cartridges with double O-rings. No leaks!
- Greater reliability with fewer tube connection
- Most components can be integrated on the back bracket.

Flexible

- Applicable to other water treatment unit as component
- Extended to various stage filtration









Puri-series Filters & Head Connector



The newly designed Puri-5 filter system is user friendly with design simplicity. It is easy to install & maintain thanks to simple connection of the filter to another with no tools & no spills. This compact design allows maximum use of space under the sink. Picogram's unique filter blend using activated carbon reduces chlorine taste and odor and other offensive contaminant. Proven combination of the most effective water treatment technologies known provides superior quality drinking water at less cost than bottled water.

Puri-series Filters

| Product Code | Description | Case Q'ty | Box Dimension (mm) | Weight (kg) | Remarks |
|--------------|---|-----------|--------------------|-------------|---------|
| PURIFTO1 | Puri Sediment Filter 8" Sum, PP,Meltblown | 25 | 355 X 355 X 225 | 5 | |
| PURIFTO2 | Puri Sediment Filter 11" 5um, PP, Meltblown | 25 | 355 X 355 X 315 | 8 | |
| PURIFTO3 | Puri Sediment Filter 13" 5um, PP, Meltblown | 25 | 355 X 355 X 355 | 9 | |
| PURIFTO4 | Puri Carbon Block Filter 8" | 25 | 355 X 355 X 225 | 7 | |
| PURIFTO5 | Puri Carbon Block Filter 11" | 25 | 355 X 355 X 315 | 9 | |
| PURIFTO6 | Puri Carbon Block Filter 13" | 25 | 355 X 355 X 355 | 11 | |
| PURIFTO7 | Puri Carbon GAC Filter 8" | 25 | 355 X 355 X 225 | 7 | |
| PURIFTO8 | Puri Carbon GAC Filter 11" | 25 | 355 X 355 X 315 | 14 | |
| PURIFTO9 | Puri Carbon GAC Filter 13" | 25 | 355 X 355 X 355 | 11 | |
| PURIFTO10 | Puri Hollow Fiber Filter 8" 0.3um | 25 | 355 X 355 X 225 | 7 | |
| PURIFTO11 | Puri Hollow Fiber Filter 11" 0.3um | 25 | 355 X 355 X 315 | 10 | |
| PURIFTO12 | Puri Hollow Fiber Filter 13" 0.3um | 25 | 355 X 355 X 355 | 9 | |
| PURIFTO13 | Puri R.O Membrane Filter 8" 25GPD | 25 | 355 X 355 X 225 | 8 | |
| PURIFTO14 | Puri R.O Membrane Filter 11" 25GPD | 25 | 355 X 355 X 315 | 10 | |
| PURIFTO15 | Puri R.O Membrane Filter 13" 50 / 75 / 100GPD | 25 | 355 X 355 X 355 | 12 | |
| | | | | | |



Puri-N Head Connector With Casing

| Product Code | Description | Ports | Remarks | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|-----------------|-------------------------------|---|-----------------------------|--------------|-----------------------|----------------|
| PURINHD01 | Puri-N Head connector 1 stage | 1/4"inlet + 1/4" outlet | without casing, Filtration | 20 | 475 X 265 X 250 | 10 |
| PURINHD02 | Puri-N Head connector 2 stage | 1/4"inlet + 1/4" outlet | without casing, Filtration | 10 | 475 X 265 X 250 | 7 |
| PURINHD03 | Puri-N Head connector 3 stage | 1/4"inlet + 1/4" outlet | without casing, Filtration | 10 | 475 X 265 X 250 | 9 |
| PURINHD04 | Puri-N Head connector 4 stage | 1/4"inlet + 1/4" outlet | without casing, Filtration | 10 | 475 X 265 X 315 | 11 |
| PURINHD05 | Puri-N Head connector 4 stage | 1/4"inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | without casing, R.O product | 10 | 475 X 265 X 315 | 11 |
| PURINHD06 | Puri-N Head connector 5 stage | 1/4" inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | without casing, R.O product | 10 | 620 X 395 X 210 | 11 |



Components for Puri-series

Puri-series Head Connector













PURI5HD01

PURI5HD02

PURI5HD03

PURI5HD04 / PURI5HD05

PURI5HD06

Puri-5 Head Connector With Casing

| Product Code | Description | Ports | Remarks | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|-------------------------------|--|-----------------------------|--------------|-----------------------|----------------|
| PURI5HD01 | Puri-5 Head connector 1 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 20 | 475 X 265 X 250 | 12 |
| PURI5HD02 | Puri-5 Head connector 2 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 10 | 475 X 265 X 250 | 8 |
| PURI5HD03 | Puri-5 Head connector 3 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 10 | 475 X 265 X 250 | 10 |
| PURI5HD04 | Puri-5 Head connector 4 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 10 | 475 X 265 X 315 | 12 |
| PURI5HD05 | Puri-5 Head connector 4 stage | 1/4"inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | with new casing, R.O system | 10 | 475 X 265 X 315 | 12 |
| PURI5HD06 | Puri-5 Head connector 5 stage | 1/4" inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | with new casing, R.O system | 10 | 620 X 395 X 210 | 14 |













PURI7HD01

PURI7HD02

PURI7HD03

PURI7HD04 / PURI7HD05

PURI7HD06

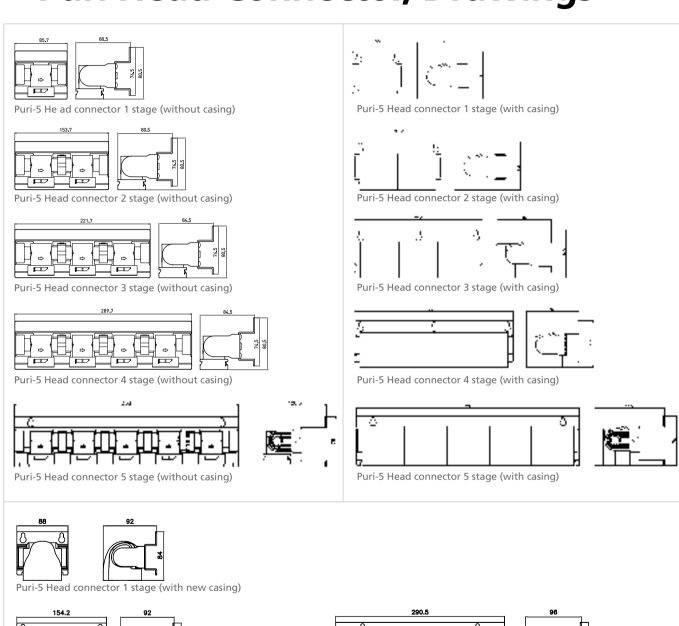
Puri-7 Head Connector With Casing

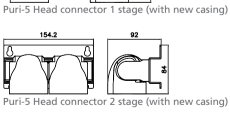
| Product Code | Description | Ports | Remarks | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|-------------------------------|--|-----------------------------|--------------|-----------------------|----------------|
| PURI7HD01 | Puri-7 Head connector 1 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 20 | 475 X 265 X 250 | 12 |
| PURI7HD02 | Puri-7 Head connector 2 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 10 | 475 X 265 X 250 | 8 |
| PURI7HD03 | Puri-7 Head connector 3 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 10 | 475 X 265 X 250 | 10 |
| PURI7HD04 | Puri-7 Head connector 4 stage | 1/4"inlet + 1/4" outlet | with casing, Filtration | 10 | 475 X 265 X 315 | 12 |
| PURI7HD05 | Puri-7 Head connector 4 stage | 1/4"inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | with new casing, R.O system | 10 | 475 X 265 X 315 | 12 |
| PURI7HD06 | Puri-7 Head connector 5 stage | 1/4" inlet + 1/4" Sedi-out + 1/4" Pre-in + 1/4" Brine + 1/4" R.O product + 1/4" outlet | with new casing, R.O system | 10 | 620 X 395 X 210 | 14 |

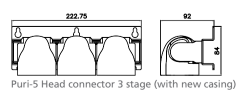
20

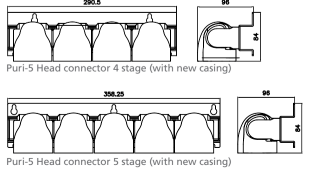
Components for Puri

Puri Head Connector, Drawings



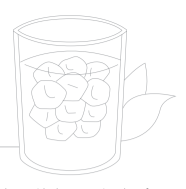






21





The Eco-Series provides cleaner, better tasting water through the most advanced filtering technology with the exceptional performance of our unique cartridge design. This product offers various stage filtration, incorporating separate sediment and chlorine taste & odor filters and carbon block post-filter for superior flow with configuration flexibility. Our most affordable filtration system helps safeguard you and your family against harmful contaminants such as lead, cysts and asbestos and the sanitary quick-change cartridge design makes cartridge replacement easy.









Benefit

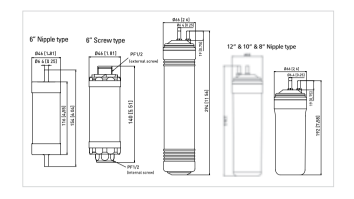
- Small compact design fits easily under your sink
- Reduces Chlorine Taste and Odor
- Easy-change replacement filter by twist system
- Flexible Configuration (UF)

| | | | | Ø66 |
|-------------|--------|---|------|-----|
| Filter Size | L | | | |
| 8′ | 197 mm | | | |
| 11′ | 289 mm | | | |
| 13′ | 325 mm | | | |
| | 245 | 3 | 63.5 | |

| Product Code | Description | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|---|-----------|--------------------|-------------|
| ECOHDT01 | ECO Head connector 3 stage | 10 | 475 X 265 X 250 | 7 |
| ECOFTT01 | ECO Sediment filter 11"(Twist Type) | 25 | 355 X 355 X 315 | 8 |
| ECOFTT02 | ECO Carbon block filter 11"(Twist Type) | 25 | 355 X 355 X 315 | 10 |
| ECOFTT03 | ECO Carbon GAC filter 11 "(Twist Type) | 25 | 355 X 355 X 315 | 12 |
| ECOFTT04 | ECO R.O Membrane filter 11" 50GPD(Twist Type) | 25 | 355 X 355 X 315 | 10 |
| ECOFTT05 | ECO Hollow Fiber filter 11"(Twist Type) | 25 | 355 X 355 X 315 | 9 |

Inline Filters





| | | | , | |
|--------------|---|-----------|--------------------|----|
| Product Code | Description | Case Q'ty | Box Dimension (mm) | |
| INFT01 | Inline Sediment Filter 12" 5um, PP,Meltblown , 1/4" nipple | 25 | 355 X 355 X 355 | 9 |
| INFT02 | Inline Carbon Block Filter 12", 1/4" nipple | 25 | 355 X 355 X 355 | 10 |
| INFT03 | Inline Carbon GAC Filter 12" , 1/4" nipple | 25 | 355 X 355 X 355 | 13 |
| INFT04 | Inline Hollow Fiber Filter 12" 0.3um , 1/4" nipple | 25 | 355 X 355 X 355 | 9 |
| INFT05 | Inline R.O Membrane Filter 12" 50GPD , 1/4" nipple | 25 | 355 X 355 X 355 | 12 |
| INFT06 | Inline Nano Alumina Filter 12" nipple | 25 | 355 X 355 X 355 | 9 |
| INFT07 | Inline Sediment Filter 10" 5um, PP, Meltblown , 1/4" nipple | 25 | 355 X 355 X 255 | 5 |
| INFT08 | Inline Carbon Block Filter 10", 1/4" nipple | 25 | 355 X 355 X 255 | 7 |
| INFT09 | Inline Carbon GAC Filter 10" , 1/4" nipple | 25 | 355 X 355 X 255 | 8 |
| INFT10 | Inline Hollow Fiber Filter 10" 0.3um , 1/4" nipple | 25 | 355 X 355 X 255 | 7 |
| INFT11 | Inline R.O Membrane Filter 10" 25GPD , 1/4" nipple | 25 | 355 X 355 X 255 | 7 |
| INFT12 | Inline Nano Alumina Filter 10" nipple | 25 | 355 X 355 X 255 | 7 |
| INFT13 | Inline Sediment Filter 8" 5um, PP,Meltblown , 1/4" nipple | 25 | 355 X 355 X 255 | 7 |
| INFT14 | Inline Carbon Block Filter 8", 1/4" nipple | 25 | 355 X 355 X 255 | 8 |
| INFT15 | Inline Carbon GAC Filter 8", 1/4" nipple | 25 | 355 X 355 X 255 | 9 |
| INFT16 | Inline Hollow Fiber Filter 8" 0.3um , 1/4" nipple | 25 | 355 X 355 X 255 | 7 |
| INFT17 | Inline Sediment Filter 6" 5um, PP,Meltblown , 1/4" nipple | 100 | 650 X 330 X 265 | 10 |
| INFT18 | Inline Carbon GAC Filter 6", 1/4" nipple | 100 | 650 X 330 X 265 | 12 |
| INFT19 | Inline Hollow Fiber Filter 6" 0.3um , 1/4" nipple | 100 | 650 X 330 X 265 | 10 |
| INFT20 | Inline Vitamin C Filter 6" 1/4" nipple | 100 | 650 X 330 X 265 | 14 |
| INFT21 | Inline Sediment Filter 6" 5um, PP,Meltblown , 1/2" Screw | 100 | 470 X 285 X 260 | 10 |
| INFT22 | Inline Carbon GAC Filter 6", 1/2" Screw | 100 | 470 X 285 X 260 | 12 |
| INFT23 | Inline Hollow Fiber Filter 6" 0.3um , 1/2" Screw | 100 | 470 X 285 X 260 | 10 |
| INFT24 | Inline Vitamin C Filter 6" 1/2" Screw | 100 | 470 X 285 X 260 | 14 |
| INFT25 | Inline Electro Positive Nano Filter 6" 1/2" Screw | 100 | 470 X 285 X 260 | 10 |

Commercial Water Treatment Solution

The presence of unpleasant or excessive concentrations of dissolved minerals in many water supplies effect a food service operation in several ways. Food and beverages taste or appear different. Equipment scales-up and does not function correctly, or over time fails to function at all. Our commercial filters provide high quality water for coffee brewing and drinking water at a reasonable price. Cartridge changes are quick and easy. In many restaurants or coffee shops, operations are seeking ways to supplement or replace their bottled water service that all too often results in significant waste. Picogram has developed our premium food system in respond to this demand. Our food system gives the best solution for the operations and the environment by offering premium water.



Convenient

- Fast & Easy filter replacement by SQC(Sanitary Quick Change)
- Simple installation
- No electricity & Tank requirement

Flexible

- Easy installation with various connection
- 3/8"thread type, 3/8"fitting type
- Series or parallel connection available between RO cartridges
- Various configuration according to installation condition
- Easy expandability
- Easy to install valves, Instruments

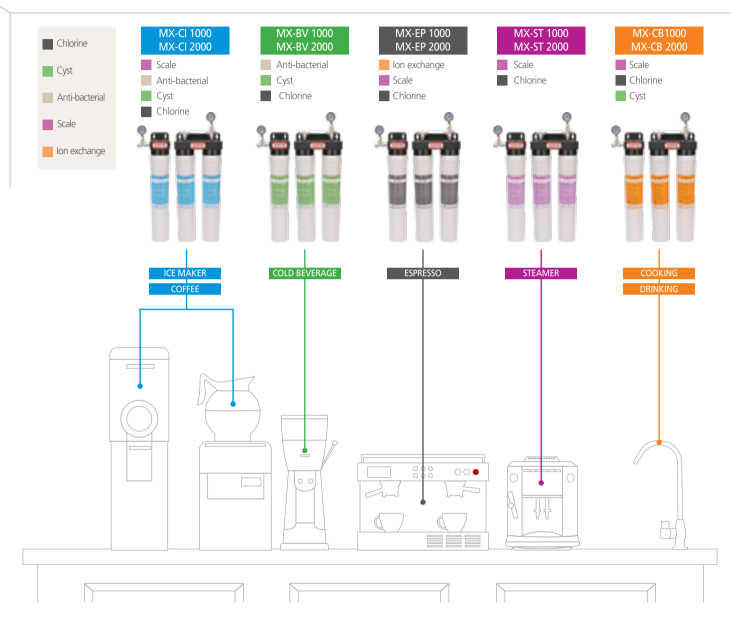
Sanitary & Reliable

- Sanitary in design with no contact with the media during cartridge change-out
- No Secondary contamination
- Structure assurance (Satisfaction with NSF Structure test requirement)
- Leakage protection by Dual O-ring.
- NSF standard compliant materials

Applicable

- Multiple application through rich product water at the same time.
- Applicable to drinking water, coffer machine, ice-making, steam heater.

Feature & Application



| Model | Chlorine | Cyst | Anti- bacterial | Scale | Flow Rate | Capacity | Replacement Cartridge | Remarks |
|------------|----------|------|--------------------|-------|-----------|----------|--------------------------|----------------------------------|
| MX-EP 2000 | • | | | • | 11.34LPM | 30,000L | EP20 | Espresso Softening resin |
| MX-CI 2000 | • | • | • | • | 15.2LPM | 170,000L | CI20 | Coffee & Ice cube VOCs Reduction |
| MX-ST 2000 | • | | | • | 15.2LPM | 90,000L | ST20 | Steamer |
| MX-BV 2000 | • | • | • | | 15.2LPM | 170,000L | BV20 | Cold beverage VOCs Reduction |
| MX-CB 2000 | • | • | | • | 15.2LPM | 113,550L | CB20 | Cooking & Drinking Water |



Components for MAXTREAM

Maxtream Filters & Set



MAXTREAM Commercial Filters

| Product Code | Description | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|--|--------------|-----------------------|----------------|
| MXCB15 | MAXTREAM 15" CB-15 Carbon Block Filter (Scale inhibitor) | 6 | 385 X 265 X 400 | 8 |
| MXCB20 | MAXTREAM 20" CB-20 Carbon Block Filter (Scale inhibitor) | 6 | 385 X 265 X 530 | 11 |
| MXEP20 | MAXTREAM 20" EP-20 Filter (Sediment + Carbon + Ion exchange resin + Scale inhibitor) | 6 | 385 X 265 X 530 | 12 |
| MXST20 | MAXTREAM 20" ST-20 Filter (Double Sediment + Carbon + Scale inhibitor) | 6 | 385 X 265 X 530 | 10 |
| MXBV20 | MAXTREAM 20" BV-20 Filter (Cyst reduction Carbon + Anti-bacterial ceramic) | 6 | 385 X 265 X 530 | 11 |
| MXCI20 | MAXTREAM 20" CI-20 Filter (Cyst reduction Carbon + Anti-bacterial ceramic + Scale inhibitor) | 6 | 385 X 265 X 530 | 11 |
| MXCC15 | MAXTREAM 15" CC-15 Filter (Cyst reduction) ((Listed No. PPC6T1F15XXZ) | 6 | 385 X 265 X 400 | 8 |

MAXTREAM Commercial Set

| Product Code | Description | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|--|--------------|-----------------------|-------------|
| MXCB1000 | MAXTREAM 1 stage 20" MX-CB 1000 Carbon Block Filter (Scale inhibitor) | 1 | 685 X 285 X 290 | 11 |
| MXEP1000 | MAXTREAM 1 stage 20" MX-EP 1000 Filter (Sediment + Carbon + Ion exchange resin + Scale inhibitor) | 1 | 686 X 285 X 290 | 10 |
| MXST1000 | MAXTREAM 1 stage 20" MX-ST 1000 Filter (Double Sediment + Carbon + Scale inhibitor) | 1 | 687 X 285 X 290 | 10 |
| MXBV1000 | MAXTREAM 1 stage 20" MX-BV 1000 Filter (Cyst reduction Carbon + Anti-bacterial ceramic) | 1 | 688 X 285 X 290 | 11 |
| MXCI1000 | MAXTREAM 1 stage 20" MX-CI 1000 Filter (Cyst reduction Carbon + Anti-bacterial ceramic + Scale inhibitor) | 1 | 689 X 285 X 290 | 11 |
| MXCB2000 | MAXTREAM 2 stage 20" MX-CB 2000 Carbon Block Filter (Scale inhibitor) • Parallel connection | 1 | 690 X 265 X 295 | 10 |
| MXEP2000 | MAXTREAM 2 stage 20" MX-EP 2000 Filter (Sediment + Carbon + Ion exchange resin + Scale inhibitor) • Parallel connection | 1 | 691 X 265 X 295 | 9 |
| MXST2000 | MAXTREAM 2 stage 20" MX-ST 2000 Filter (Double Sediment + Carbon + Scale inhibitor) • Parallel connection | 1 | 692 X 265 X 295 | 9 |
| MXBV2000 | MAXTREAM 2 stage 20" MX-BV 2000 Filter (Cyst reduction Carbon + Anti-bacterial ceramic) • Parallel connection | 1 | 693 X 265 X 295 | 10 |
| MXCI2000 | MAXTREAM 2 stage 20" MX-CI 2000 Filter (Cyst reduction Carbon + Anti-bacterial ceramic + Scale inhibitor) • Parallel connection | 1 | 694 X 265 X 295 | 10 |

Components for MAXTREAM

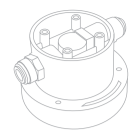
Maxtream Head Connector



The presence of unpleasant or excessive concentrations of dissolved minerals in many water supplies effect a food service operation in several ways. Food and beverages taste or appear different. Equipment scales-up and does not function correctly, or over time fails to function at all. Our commercial filters provide high quality water for coffee brewing and drinking water at a reasonable price. With an automatic water shut off feature built into the filter head, cartridge changes are quick and easy.

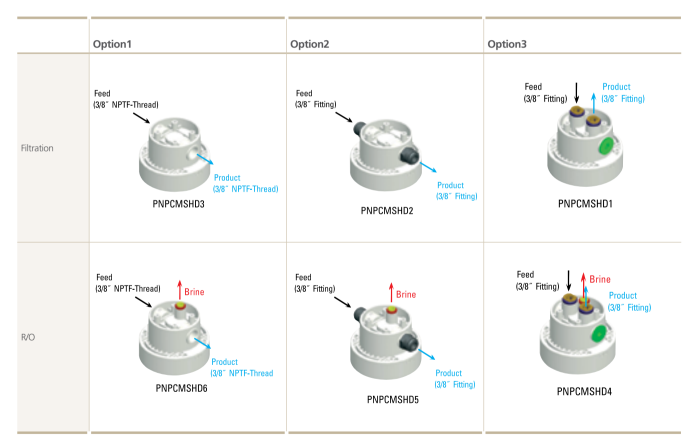
| Product Code | Description | Ports | Application | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|-----------------|---|--|-------------|--------------|-----------------------|-------------|
| MXHD01 | MAXTREAM PnP-CM 1 stage head connector | 3/8"inlet quick side + 3/8" outlet quick side | Filtration | 27 | 485 X 280 X 222 | 14 |
| MXHD02 | MAXTREAM PnP-CM 2 stage head connector | 3/8" inlet quick on top + 3/8" outletquick on top | Filtration | 5 | 485 X 280 X 250 | 6 |
| MXHD02 | MAXTREAM PnP-CM 3 stage head connector | 3/8" inlet quick on top + $3/8$ " outlet quick on top + $3/8$ " brine quick on top | R.O | 5 | 485 X 280 X 250 | 9 |
| MXHD01 | MAXTREAM Single Commercial head | 3/8"inlet quick on top + 3/8" outlet quick on top | Filtration | 48 | 394 X 300 X 295 | 11 |
| MXHD02 | MAXTREAM Single Commercial head | 3/8" inlet quick side + 3/8" outlet quick side | Filtration | 48 | 395 X 300 X 295 | 11 |
| MXHD03 | MAXTREAM Single Commercial head | 3/8"inlet screw side+ 3/8" outlet screw side | Filtration | 48 | 396 X 300 X 295 | 11 |
| MXHD04 | MAXTREAM Single Commercial head | 3/8" inlet quick on top + 3/8" outlet quick on top + 3/8" brine quick on top | R.O | 48 | 397 X 300 X 295 | 11 |
| MXHD05 | MAXTREAM Single Commercial head | 3/8" inlet quick side + 3/8" outlet quick side + 3/8" brine quick on top | R.O | 48 | 398 X 300 X 295 | 11 |
| MXHD06 | MAXTREAM Single Commercial head | 3/8" inlet screw side+ 3/8" outlet screw side + 3/8" brine quick on top | R.O | 48 | 399 X 300 X 295 | 11 |
| MXHD07 | MAXTREAM Single Commercial head with casing | 3/8" inlet quick side+ 3/8" outlet quick side | Filtration | 27 | 370 X 337 X 355 | 8 |

Commercial Head Connector, Dimension

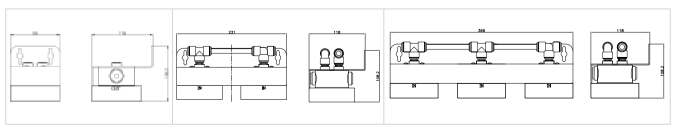




In many restaurants or coffee shops, operations are seeking ways to supplement or replace their bottled water service that all too often results in significant waste. Picogram has developed our premium food system in respond to this demand. Our food system gives the best solution for the operations and the environment by offering premium water.



Drawing



Components for MAXTREAM Commercial Filters



| | Filter Size | H1 |
|--|-------------|----------------|
| | 20" | Ø3.93" X 20" |
| | | (Ø100 X 508)mm |
| | 15# | Ø3.93" X 15" |
| | 15" | (Ø100 X 381)mm |

| Product Code | Description | Case Q'ty | Box Dimension (mm) | Weight (kg) |
|--------------|--|--------------|-----------------------|-------------|
| MXFT01 | MAXTREAM Commercial Filter 20" Carbon filter (GAC) | 6 | 385 X 265 X 530 | 12 |
| MXFT02 | MAXTREAM Commercial Filter 20" Carbon filter (GAC) (Scale inhibitor) | 6 | 385 X 265 X 530 | 12 |
| MXFT03 | MAXTREAM Commercial Filter 20" Carbon Block Filter | 6 | 385 X 265 X 530 | 11 |
| MXFT04 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Lead reduction) | 6 | 385 X 265 X 530 | 11 |
| MXFT05 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Scale inhibitor) | 6 | 385 X 265 X 530 | 11 |
| MXFT06 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Lead reduction & Scale reduction) | 6 | 385 X 265 X 530 | 11 |
| MXFT07 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Cyst reduction) | 6 | 385 X 265 X 530 | 11 |
| MXFT08 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Lead reduction & Cyst reduction) | 6 | 385 X 265 X 530 | 11 |
| MXFT09 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Scale inhibitor & Cyst reduction) | 6 | 385 X 265 X 530 | 11 |
| MXFT10 | MAXTREAM Commercial Filter 20" Carbon Block Filter (Lead reduction & Scale reduction & Cyst reduction) | 6 | 385 X 265 X 530 | 11 |
| MXFT11 | MAXTREAM Commercial Filter 20" UF + Carbon Block Filter | 6 | 385 X 265 X 530 | 10 |
| MXFT12 | MAXTREAM Commercial Filter 20" UF + Carbon Block Filter (Lead reduction) | 6 | 385 X 265 X 530 | 10 |
| MXFT13 | MAXTREAM Commercial Filter 20" UF compound Filter (Scale inhibitor) | 6 | 385 X 265 X 530 | 9 |
| MXFT14 | MAXTREAM Commercial Filter 20" UF compound Filter (Lead reduction & Scale inhibitor) | 6 | 385 X 265 X 530 | 9 |
| MXFT15 | MAXTREAM Commercial Filter 20" R.O Membrane Filter (350GPD) | 6 | 385 X 265 X 530 | 12 |
| MXFT16 | MAXTREAM Commercial Filter 15" Carbon filter (GAC) | 6 | 385 X 265 X 400 | 9 |
| MXFT17 | MAXTREAM Commercial Filter 15" Carbon filter (GAC) (Scale inhibitor) | 6 | 385 X 265 X 400 | 9 |
| MXFT18 | MAXTREAM Commercial Filter 15" Carbon Block Filter | 6 | 385 X 265 X 400 | 8 |
| MXFT19 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Lead reduction) | 6 | 385 X 265 X 400 | 8 |
| MXFT20 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Scale inhibitor) | 6 | 385 X 265 X 400 | 8 |
| MXFT21 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Lead reduction & Scale reduction) | 6 | 385 X 265 X 400 | 8 |
| MXFT22 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Cyst reduction) (Listed No. PFC3215WCWT8) | 6 | 385 X 265 X 400 | 8 |
| MXFT23 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Lead reduction & Cyst reduction) | 6 | 385 X 265 X 400 | 8 |
| MXFT24 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Scale inhibitor & Cyst reduction) | 6 | 385 X 265 X 400 | 8 |
| MXFT25 | MAXTREAM Commercial Filter 15" Carbon Block Filter (Lead reduction & Scale reduction & Cyst reduction) | 6 | 385 X 265 X 400 | 8 |
| MXFT26 | MAXTREAM Commercial Filter 15" UF + Carbon Block Filter | 6 | 385 X 265 X 400 | 7 |
| MXFT27 | MAXTREAM Commercial Filter 15" UF + Carbon Block Filter (Lead reduction) | 6 | 385 X 265 X 400 | 7 |
| MXFT28 | MAXTREAM Commercial Filter 15" R.O Membrane Filter (250GPD) | 6 | 385 X 265 X 400 | 9 |
| MXFT29 | MAXTREAM Commercial Filter 15" EFRO Membrane Filter (400GPD) | 6 | 385 X 265 X 400 | 9 |

Maxtream Hybrid Filter System

Picogram New Technology Maxtream hybrid



PPC-200

The hybrid water purification system with the excellent performance developed by the cutting edge technology in Korea. ESPRESSO / COFFEE / BEVERAGE / DRINKING WATER / ICE MAKER / STEAM / DISH WASHER



HC20

3 Filtration Steps in one filter High removal performance of Cyst, Residual Chlorine, VOCs, fine particle High flow rate













Performance

Required

Pure & Good Taste of Water

Product Code Description **Ports** Case Q'ty Dimension (mm) Weight (kg) MXHHD01 3/8 inlet, 3/8 outlet 8 560 X 420 X 250 Maxtream hybrid Head Connector 1 stage MXHHD02 Maxtream hybrid Head Connector 2 stage (series) 3/8 inlet, 3/8 outlet 4 560 X 420 X 250 9 MXHHD03 Maxtream hybrid Head Connector 2 stage (parallel) 3/8 inlet, 3/8 outlet 4 560 X 420 X 250 MXHFT01 Maxtream hybrid 15" Filter 6 385 X 265 X 400 10 Turn type MAHC20 Maxtream 20" HC20 Filter 385 X 265 X 530 12 Turn type

Water Purifier Pitcher



- silver carbon, Ion exchange nesin.
- Remaue chcrine and hevy metals.







Portable

Economical

No Electricity

| Product Code | Description | Size (mm) | Case Q'ty | Filter Size (mm) | Weight (kg) |
|---------------------|--------------------------------------|--------------------------|-----------|------------------|-------------|
| PPP-100 | Pureal Pitcher Water Purifier | (W)250 x (D)170 x (H)270 | 1 | 100 X 57 X 78 | 1.5 |
| Filter | Pureal Pitcher Water Purifier Filter | (W)100 x (D)57 x (H)78 | 3 | | 0.4 |

Vitamin Shower Filter

















FDA Approved Sediment Filter

Residual Chlorine Removal

Vitamin-C



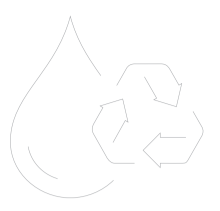




Shower Head + Tap(ZERO)

- For Adult Vitamin C, Arbutin, Milk Powder, Saururus Chinensis Extract
- For Baby Vitamin C, Olive Oi
- ZERO Sediment Filter, Anti-Bacterial Ball

Eco Friendly Reverse Osmosis Element







Dimensions & Specifications

*NSF Listed No. EFN-ZZXX-YYY

| Model Name | A (inch) | B (inch) | C (inch) | D (inch) | E (inch) | Permeate Flow Rate Salt Rejection GPD (L/day) | Salt Rejection (%) |
|-------------------|----------|----------|----------|----------|----------|--|--------------------|
| EFN-1512-50 (NSF) | 0.67 | 9.61 | 11.73 | 1.63 | 0.87 | 50(189) | 96 |
| EFN-1612-75 (NSF) | 0.67 | 8.54 | 11.73 | 1.89 | 0.87 | 75(284) | 96 |
| EFN-1812-100 (ISF | 0.67 | 9.61 | 11.73 | 1.89 | 0.87 | 100(379) | 96 |

^{*} The stated product performance is based on data taken after 30 minutes of operation at 50% of recovery

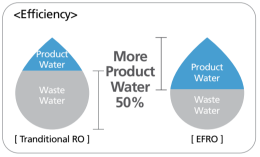
www.picogram.com

^{*} The following flow restrictors are recommended; EFN-1512-50(150ml/min), EFN-1612-75(200ml/min), EFN-1812-100(250ml/min)



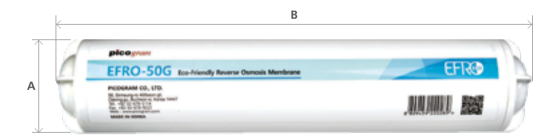
As EFRO requires less feed water, it Increases the Life time of Pre-filters

Optimized RO module structure of EFRO allows brine water to flow faster inside, which provides various and effective advantages to RO membrane performance and helps improve the efficiency of water purifiers. In addition, as this EFRO has the same flow structure as the traditional RO membrane modules, it can also replace current RO system without any trouble.



The traditional R/O Membrane wastes 75% of water

- Reduces the ratio of waste water to 50% of feed water
- Prevents the clogging problems of the RO Filters
- Improves the life time of the RO membrane
- Increases the life time of Pre-filters (EFRO requires less feed water)
- Helps to develop RO system with more compact size
- Capable to replace Traditional RO module with EFRO
 (Flow restrictor change required) Eco-Friendly RO Membrane that
 contributes to a sustainable environment through reducing water
 consumption



Inline Filter Type

| Model Name | A (inch) | B (inch) | Permeate Flow Rate GPD (L/day) | Salt Rejection (%) |
|--------------|----------|----------|--------------------------------|--------------------|
| EFI-1512-50 | 2.6 | 11.1 | 50 (189) | 96 |
| EFI-1612-75 | 2.6 | 11.1 | 75 (284) | 96 |
| EFI-1812-100 | 2.6 | 11.1 | 100 (379) | 96 |

- * The stated product performance is based on data taken after 30minutes of operation at 50% of recovery
- * The following flow restrictors are recommended; EF-50G(150ml/min), EF-75G(200ml/min), EF-100G(250ml/min)



New Technology PHC CARBON BLOCK

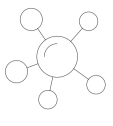
Picogram Heat-Compressed Carbon Block

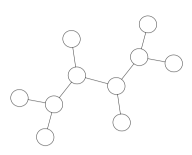


- Jig heating carbon production system
- Any size are available (OEM size)
- Any materials are available (OEM materials / Jacobi, Kuraray, Haycarb)
- High production capacity
- High chemical adsorption performance
- Nominal 5 micron pore size
- Safety and certified materials using
- Apply to all Picogram standard filters
- Reasonable price by Automatic production system



Functional Filter Material





* When door open it shuts off the feed water and release the internal pressure.