

High quality - Health electronic equipment

Premium water, Superior Technology!

ChungHo Nais



ChungHo Nais

<http://www.chungho.co.kr>

World first

R/O Water Purifier with Ice Maker, ChungHo Nais Ice Combo (Patent no.10-2001-0057475)

The cutting edge technology of ChungHo enables you to enjoy the R/O Water Purifier with Ice Maker. Till now we were satisfied with only pure water, and further purified Hot and Cold water.

Now it's time for the water purifier to produce purified hot water and even ice. The most advanced water purifier, Ice Combo



Does your water purifier also produce Ice Cubes?

Ice Maker integrated into Water Purifier, Ice Combo

- Ice Combo produces ice cubes every day.
- Function is doubled, while the satisfaction is more than double.
- R/O Water Purifier and the Ice Maker are integrated into Ice Combo.



Is your water purifier worry free from malfunction and accidental risks?

Safety first, Ice Combo

- Pressing the "Lock" button will fix currently set functional modes, and the already set modes will not change until again pressing the "Lock" button,
- This "Lock" button shows its value when the children or public use, preventing malfunction or potential accidents.



Is your purifier energy conscience?

The Ice Combo is distinctly different from other products on the market due to the Power-Save Mode

- Power-save mode ("Econo" button) adopted enables you to reduce electricity cost by turning off the heating function in the dark. The built in sensor turns the unit back on again when it senses light.

- Size : W360 ×D402 ×H1490(mm)
- Water flow : 300 /day
- Storage tank : Hot 4 l, Ice 2kg, Ambient 10 l
- Weight : 54 kg



Displays

- IceFull : Shows the reservoir tank for ice cubes is full (Green)
- Full : Shows water reservoir tank is full (Green)
- Econo : Shows the power-saving mode is On/Off (Red)
- Hot : Shows the heating function is working (Red)
- Ice : Shows freezing function is working (Green)
- Lock : Shows current functional modes are locked or unlocked (Red)



Functional buttons

- 1 LIGHT SENSOR**
It senses the ambient light and sends a signal to the main controller.
- 2 LOCK**
Use when you lock or unlock, current functional modes
- 3 ECONO**
Pressing this button operates power-save mode and again pressing stops the power-save mode (Power-save mode:enables stopping heating function in the dark)
- 4 HOT**
It is for heating function (hot water) On/Off
- 5 ICE**
It is for freezing function On/Off
- 6 ICE DISPENSER**
Use when you take ice cubes from the system

Break-through the technology

**The time has finally come!
ChungHo unveils the birth of Noblesse UV-
Hot & Cold Water Filtration System-
a fusion of industry experience in water filtration
technology and know-how in elegant design**

As the market leader in water filtration technology over the past decade, ChungHo has incorporated its industry expertise and technology know-how to deliver a comprehensive water filtration system that provides 99.9% pure water consumption. Noblesse UV is the next generation water filtration system.



CONTROL



- ❶ **Power LED**
Lights up when Plugged in to power outlet.
- ❷ **Hot LED**
Lights up when Hot water tank is full
- ❸ **Cold LED**
Lights up when Cold water tank is full
- ❹ **Full LED**
Lights up when main water tank is full
- ❺ **Light Lever Sensor**
Measures the level of brightness around the system.
- ❻ **Motion Detection Sensor**
Monitors motion in darkness and turns night light on when motion detected.

Temperature Control

■ **Temperature Control Dial**
Temperature Control Dial can be turned to any set temperature that desired for convenience and flexibility.



- Size : W360 ×D412 ×H1323(mm)
- Water flow : 300 l/day
- Storage tank : Hot 3 l, Cold 4 l, Ambient 15 l
- Weight : 40kg

Intelligent Design with Elegance



▶ User Friendly Interface



▶ Motion Sensor Night Light



▶ Conveniently drains spilled water straight to drain

my friend
Noblesse UV



Appreciate the real Value of Premium.Com. a fine work produced by ChungHo's Technology

Premium.Com- The Culmination of water-purifying science

Indications

- Water full level display
- Hot water display
- Cold water display
- Power saving mode display



Features

- Three temperature (Hot, Ambient, Cold)
- Reverse osmosis filtration
- Compact / Counter top
- Power saving mode
- Temperature selection handle
- UV Sterilizer



Specifications

- Five staged filtration (Sediment, Pre-Carbon, 80GPD Membrane, Post-Carbon, UV)
- Compressor : 1/12 HP
- Wire condenser cooling type
- Coolant : R-134 a
- Cooling control : Thermostat
- Heating control : Bimetal, Auto
- Electric safety : Circuit breaker
- Heating safety : Bimetal
- Booster pump
- Water flow : 300 μ / day
- Storage tank : Ambient 6 μ Hot 1.5 μ Cold 2 μ
- Size : W360 \times D501 \times H450(mm)
- Power cord length : 2.0 meter
- N.W.P.W(Natural Weight Pressure of Water)
- Weight : 28kg



HONOR II

- Ambient & cold water
- Cooling system with compressor
- Four stage filtration system (Sediment, Pre-carbon, 80GPD Membrane, Post-carbon)
- Booster pump
- Auto flushing system
- Size : W360 \times D501 \times H450(mm)
- Water Flow : 300 μ / day
- Storage tank : Ambient 6 μ , cold 2 μ
- N.W.P.W(Natural Weight Pressure of Water)
- Weight : 27kg



Feel new happiness with Good Morning Bidet



From the Leader in Innovation

Now is the time for a Sophisticated Bidet, not just a Cleaning Bidet...

- ▶ Rich and loaded with indispensable function.
- ▶ Perfect with hygienically clean purified water.
- ▶ You can enjoy sitting on it everyday with the happiness that you have never experienced before
- ▶ Everyday, Good Morning with ChungHo Nais 'Good Morning Bidet'

- Size : W485 ×D534 ×H186(mm)
- Tank Capacity : 1.2 l
- Function : Warm seat & Air / Filtering water
- Weight : 5.9kg

Try it once : you will surely feel the difference

Look and feel

Purifying filter

Clean water is always supplied through a purifying which removes particles and pollutants from water.



Cleaning by air

With the installed air pump, humidified air softly touches skin and increases the efficiency of cleaning when this function is selected.

※ It also boosts the water pressure in low water pressure area.



Massage cleaning

By a special function of automatic water pressure control, it massages your skin and helps blood circulation better.



Automatic cleaning

The nozzle moves back and forth to clean widely by pressing the Cleaning or Bidet button on the controller twice.



Automatic nozzle cleaning

Self-cleaning function that automatically cleans the nozzles before and after use, always keeps nozzles clean. The nozzles also can be manually cleaned.



Elegant design

An elegant bidet will keep your washroom in luxury.



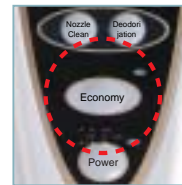
Warm seat

Through an equipped micro computer, seat temperature is set in four levels, and your washroom will transform in to a more comfortable place.



Automatic power saving mode

It will enable the system automatically to seek the most efficient electric conditions for operation. You can be free from worry about operating cost.



Dampened cover

The cover will smoothly open and close effortlessly and silently.



Braille buttons

For vision impaired users, Braille buttons are installed on the controller. ChungHo has gone to the extra effort to ensure that this product can be used by all of our customers.



ChungHo Air Purifiers – Enjoy the breath of happiness



OZPIA is silent enough to be suitable for just about anywhere due to low-noise equipment.

Easy to install and move.

Can be installed vertically, horizontally or even hung on the wall. Moreover, it is designed to be very slim and has the grip to move easily.



- Size : W333 × D240 × H762(mm)
- Service area : 3.0~4.5m²
- Filtering : 99.97% at 0.3 μm particles
- Weight : 8.0kg

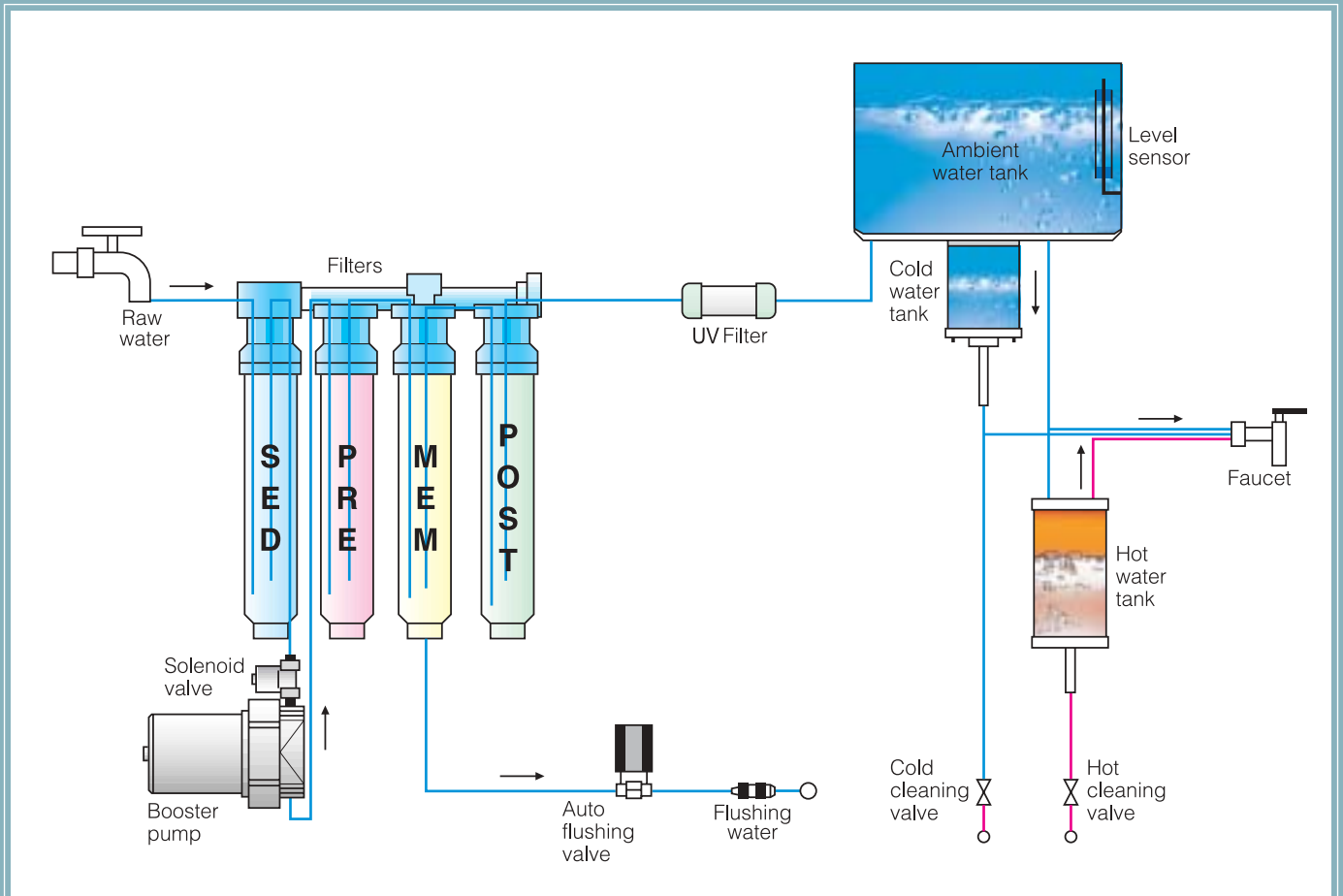
Filter exchange indicator.

Color coded indicator alerts to show which filters to exchange (HAF plasma antibiotic filter (BIO), Synthetic HEPA filter (HEPA), Gas filter (GAS)). It enables proper and efficient maintenance of the air purifier.

AUTO and TURBO function.

- AUTO function : A dust sensor measures the inner air quality to automatically determine when to turn on or off the air purification. It even automatically controls the speed of the fan depending on the level of air pollution.
- TURBO function : Pressing on the Turbo button allows the purifier to operate at its highest speed level.

Filtering system



ChungHo Products Line



ICE COMBO UV

Size : W360 × D402 × H1490(mm)
Water Flow : 300 /day
Storage Tank : Hot 4 ℓ Ice 2kg,
Ambient 10 ℓ
Weight : 54kg



NOBLESSE UV

Size : W360 × D412 × H1323(mm)
Water Flow : 300 /day
Storage Tank : Hot 3 ℓ, Cold 4 ℓ,
Ambient 15 ℓ
Weight : 40kg



VITAL- III

Size : W450 × D495 × H1387(mm)
Water Flow : 600 /day
Storage Tank : Hot 8 ℓ, Cold 8 ℓ,
Ambient 30 ℓ
Weight : 61.5kg



Y2K-Cold · Y2K- III

Size : W342 × D375 × H1165(mm)
Water Flow : 300 /day
Storage Tank : Ambient 8 ℓ, Cold 3.2 ℓ,
Hot 2 ℓ (Y2K- III)
Weight : 35kg



VITAL-β

Size : W450 × D495 × H1387(mm)
Water Flow : 600 /day
Storage Tank : Hot 8 ℓ, Cold 25 ℓ
Weight : 64.5kg



NAISSANCE PLUS

Size : W352 × D372 × H1510(mm)
Water Flow : 300 /day
Storage Tank : Hot 1.92 ℓ, Cold 2.52 ℓ,
Ambient 9 ℓ



PREMIUM.COM.

Size : W360 × D501 × H450(mm)
Water Flow : 300 /day
Storage tank : Ambient 6 ℓ Hot 1.5 ℓ,
Cold 2 ℓ
Weight : 28kg



PREMIUM PLUS

Size : W360 × D501 × H450(mm)
Water Flow : 300 /day
Storage Tank : Cold 2 ℓ, Ambient 6 ℓ
Weight : 28kg



HONOR II

Size : W360 × D501 × H450(mm)
Water Flow : 300 /day
Storage tank : Ambient 6 ℓ, cold 2 ℓ
Weight : 27kg



FS-1

Size : W150 × D340 × H340(mm)
Storage Tank : Ambient 10 ℓ
Weight : 10.2kg



GOOD MORNING

Size : W347 × D351 × H453(mm)
Water Flow : 190 /day
Storage Tank : Ambient 9 ℓ
Weight : 14.1kg



ATTI

Size : W347 × D340 × H453(mm)
Water Flow : 190 /day
Storage Tank : Ambient 9 ℓ
Weight : 13.6kg



OZPIA

Size : W333 × D240 × H762(mm)
Service area : 3.0~4.5m²
Filtering : 99.97% at 0.3 μm particles
Weight : 8.0kg



OZ

Size : W333 × D194 × H680(mm)
Wind type : Auto 4 step
Manual 5 step
Weight : 7.6kg



CLASS GOLD

Size : W490 × D360 × H430(mm)
Function : Air cleaning
Humidification
Weight : 11kg



VENT VERT

Size : W490 × D226 × H430(mm)
Wind : 2.5m³/min
Filter : 4 step filtration
Weight : 9.2kg



GOOD MORNING BIDET (CHB-500)

Size : W485 × D534 × H186(mm)
Tank Capacity : 1.2 ℓ
Function : Warm seat & Air
Filtering water
Weight : 5.9kg



SPORTING 2080

Size : W359 × D385 × H115(mm)
Function : Various vibration
Remote controller
Weight : 15kg



SOFTENER B.B.

Size : W356 × D140 × H503(mm)
Softening Capacity : 12 tons
Frame material : ABS
Weight : 7.6kg



GOODMORNING ICE MACHINE

Size : W600 × D538 × H1128(mm)
Capacity : 60kg/day
Function : Injection type
Auto flushing
Weight : 66.8kg



CHP-2200

Size : W600 × D600 × H1600(mm)
Water Flow : 8ton/day
Micro Filter : 3EA
Carbon Filter : 3EA
Membrane Filter : 1EA

Advanced purification filters by Reverse Osmosis theory



1. Sediment Filter

The sediment filter removes particles and pollutants that are over 5 μm from the water. This helps to extend the life of the membrane filter.



2. Pre-Carbon Filter

The pre-carbon filter, made from high temperature processed carbon, collects chlorine, THMs and organic chemical contaminants through an absorption process. This protects the membrane and helps it function properly.



3. Membrane Filter

The membrane filter removes dissolved pollutants (with molecular weights over 200 such as heavy metals, bacteria and chemical contaminants) via micro-filtration through a semi-permeable membrane (0.0001 μm pore).



4. Post-Carbon Filter

The post-carbon filter removes dissolved gases and odors to ensure natural tasting water.



5. UV Filter

The UV Filter kills germs and bacteria: Sterilizes germs and bacteria that may have contaminated the water supply as it traveled through the pipeline.

Core parts



Booster pump

With DC Booster pump, can produce cleaner higher quality water and the system is quieter in operation.



Solenoid valve

Improves raw water inletting control exactness.



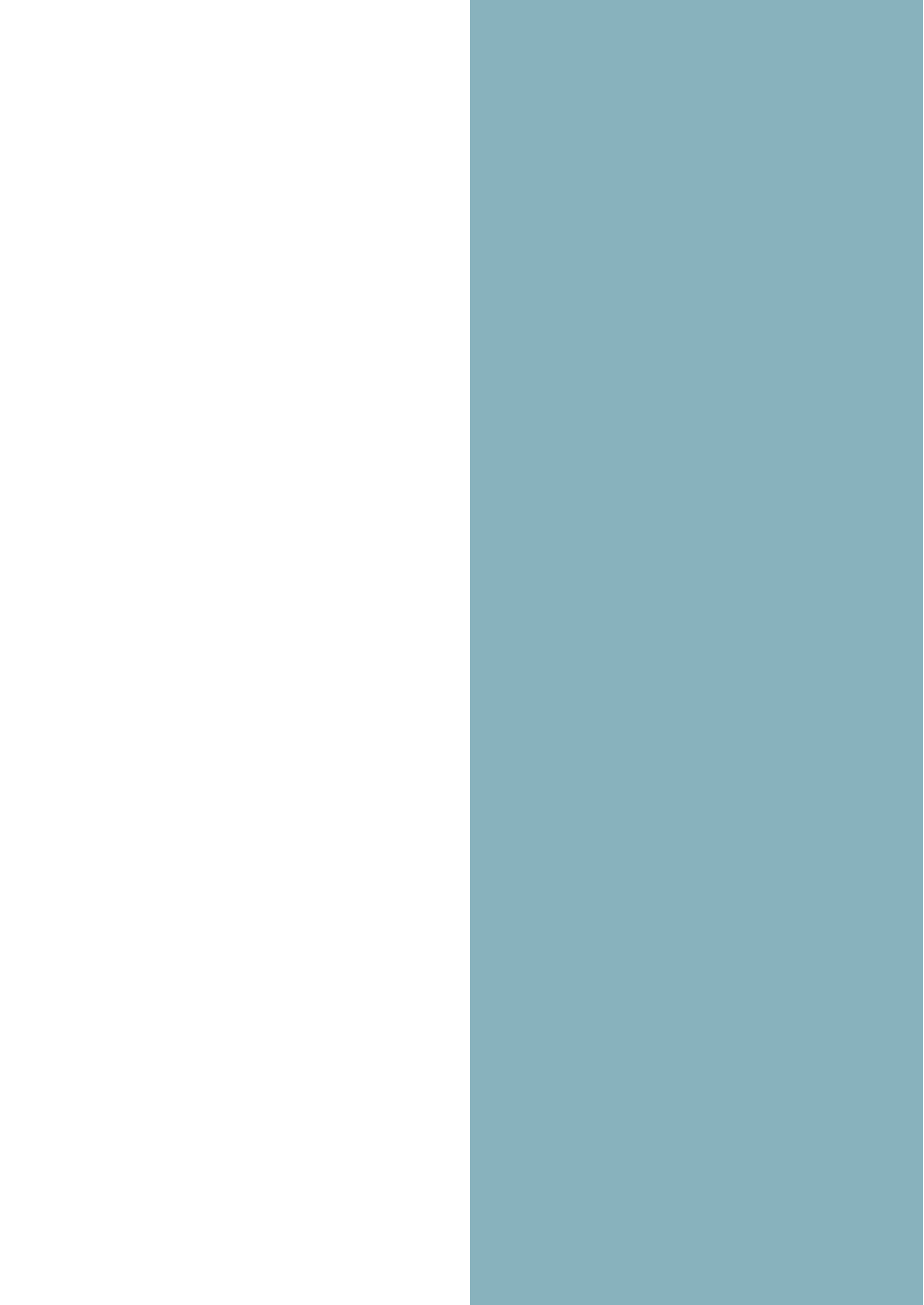
Auto flushing valve

Auto flushing valve takes role of automatic flushing out the dregs on the membrane surface extending membrane's life span.



OLC(Optical Level Controller)

Enables more stable water level detecting in the reservoir compared with the floater or mechanical mode by water pressure. (Patent No. 0426182)





We make a clean world!



7F NAIS B/D, 1597-2, SEOCHO3-DONG, SEOCHO-GU, SEOUL, KOREA
TEL:+82-2-3019-5024 FAX:+82-2-522-6531 <http://www.chungho.co.kr> E-mail:goodeal@chungho.co.kr

Technology makes difference!

