

Citi Purrist™

The ultimate safety water for public drinking



Caware
Water Filter Solutions

Caware Filtering Corporation

No. 123, Dajing 1st St., Renwu Dist., Kaohsiung City 814, Taiwan

www.caware.co

caware@caware.com.tw

Certification



Caware

Founded in 2005, Caware Filtering Corporation takes "Caware" as its own brand and positions ourselves as "Water Filter Solutions Provider" to serve the professional market.

Caware water solution is inspired by rhythm of nature with Simplified, Accurate & Customized filtration manner. No power and drain water consumption echo our brand spirit "Refreshingly Simple". The essence of Caware water filter solution is orientated with less material, longer life span, compact sizes and users convenience.

Caware inside your device offers one-stop service from design pitching, development, laboratory validation, certification program, and mass production, to serve in 8+ broadly professional user market segments including medical, bio-lab., cafes, commercial kitchen, public water dispensers, domestic, industrial & G2G(grey water to green)... etc.

There is no definitive destination and boundary of science research and technology innovations. Caware treats every single drop of water from our water filter solution cautiously and equally to ripple the 8+ professional industries.

We insight the customer needs in the aspect of explicit and implicit, adeptly utilize our research finding & technology, and to pitch accurate prescription with experimental in-house laboratory validation to realize customer's specific needs, even beyond. Zero defect is the goal of Caware workmanship.

Almost two decades Caware development in technology researching, product platform mix, laboratory validation capabilities, production line optimization, and operation digitalization have been addressing our commitment of striving excellence and improvement continuously to accredit with global patent, product and system control certification.

With a solid foundation in Taiwan and the goal to establish a strong global presence, Caware leverages our 3 brand core values Scientific Research, Accurate Simplicity & Customer Orientation, to promote the lives and work of our clients, end-users, and all stakeholders in the aspect of convenience, longevity, green and well-being.

Vision

Caware Water Filter Solutions are adapted to professionals' needs to make the living and working of our clients and end-users more convenient, and to realize sustainability of ecology & planet to echo our brand spirit "**Refreshingly Simple**".

Mission

Caware adapts experts' needs with a Simplified & Accurate water filter solution in the expertise field!

Core Value



Scientific Research



- Striving excellence for research, development, and realization of process capabilities
- Exclusive patent technology for MAF, CB, and Micro KH...
- In-house lab. validation capabilities with medical device ISO13485 cleanroom
- Quality beyond norms for 10+ certifications



Customer Orientation



- Listen customers' needs and end-users' scenario consideration with rapid & accurate pitching
- Customized water filter solutions across 8+ applications
- 100% Material Quality Validation
- 100% Production Online Tests



Accurate Simplicity



- Manifold stages modularized integration for patented single module/stage design
- Integrated diverse functions with particles, bio-films, hazardous chemicals, heavy metals, and bacteria removal... etc.
- Zero drain waste with zero power
- Rapid water flow with less pressure drop
- Alter ERP & PDM system to manage projects & operation thoroughly



Environment, Social, Governance

Thanks to Caware Water Filter Solutions address design and production realization to fulfill bellow SDG goal to deliver sustainability

- Caware inside the water dispenser, resin dispensing device or direct-pour off tap to save plastic bottle consuming and life below water.
- Longevity life performance to save planet resource consuming.
- Gravity flow of no power consumption to save planet energy consuming.
- 100% wetted parts are FDA complied with recyclable material of ECO- friendly grade and Halogen free to ease planet abuse.

Clean water delivered by Caware water filter solution is vital to keep away from harmful contaminants.

Caware business strategy is guided by ESG sustainable manner to be partnership SDGs global goal.



Advanced Patent Technology



MAF®



- ✓ Absolute 0.1 um accuracy of one stage patent simplicity modular
- ✓ High flow in gravity flow & Environmentally friendly
- ✓ ISO8 clean room per medical device ISO13485 norm
- ✓ 100% 0.1 um air particle leaking yield test
- ✓ Log 9 bacteria reduction per ASTM F838-20
- ✓ Micro-plastic reduction
- ✓ NSF401 / 53 / 42 certification



CB®

- ✓ Advanced patent manufacturing workmanship to deliver accurate peak micron rating, high permeability & density constancy.
- ✓ 100% genuine coconut shell activated carbon base
- ✓ Low pressure drop & Low carbon fines leaching
- ✓ Hazardous Chemical / VOCs / Chlorine reduction for taste improvement
- ✓ PFAS / Lead / Chloramines reduction
- ✓ Emerging Compound reduction compliance with NSF401
- ✓ NSF 42/NSF 53 certification



micro·Kh®



- ✓ Longevity for carbonate hardness reduction
- ✓ Patent micro-adjustment by-pass valve for fields water to deliver SCA recommend café water quality
- ✓ Micro-adjustment by-pass valve to fit water quality in fields
- ✓ Constancy hardness decaying during filter life
- ✓ Material safety compliance with NSF42
- ✓ KTW / W270 cert. pending

Public

Thanks to Caware's advanced patent technologies



Caware Water Filter Solutions is the last piece of puzzle to expand your market share in public drinking segment. Reliable longevity performance, accurate filtration efficiency & compact design is a successful formula for market share domination with sustainability deliverable.



- Effectively 99.9999999% bacteria reduction
- Eliminates microplastics & removes total PFAS for safe drinking water
- Simplicity 1 stage & compact design with less material used but longer lifespan
- Eco-friendly design of no waste water & power consumption
- NSF 42 / NSF 53 / NSF 401 cert.

zero
Drain Waste



zero
Power

Eco-Friendly
Material

Low Pressure
Drop

Outdoor

Parks, Sports Courses,
Playgrounds, Gardens...

Thanks to  MAF*  CB* patent technologies, Caware's accurate simplicity filter-design effectively reduces harmful contaminants in longevity performance. e.g. total PFAS, chlorine, lead, and bad tastes. We deliver cleaner & safe drinking water for whole human beings outdoor livings.

Solutions to benefit from ...

- ✓ Longevity Lifespan of 6000gal. or More
- ✓ Bacteria, Total PFAS & Lead Reduction
Certified by NSF Norms
- ✓ Compact 1 Stage Design for Space Saving and
User-friendly Installation & Replacement
- ✓ Caware Filter Inside to Reduce Plastic Waste





* As shown product platform : #EV in 10" L & 14" L

* Recommend product model : #MAFAS-14EV claimed with
total PFAS / total bacteria reduction

Indoor

Arenas, Airports, Train Stations,
City Halls, Fairgrounds, Jails...

Thanks to  MAF  CB[®] patent technologies, Caware's accurate simplicity filter-design effectively reduces harmful contaminants in longevity performance. e.g. total PFAS, chlorine, lead, and bad tastes. We deliver cleaner & safe drinking water for whole human beings indoor livings.

Solutions to benefit from ...

- ✓ Longevity Lifespan of 6000gal. or More
- ✓ Bacteria, Total PFAS & Lead Reduction
Certified by NSF Norms
- ✓ Compact 1 Stage Design For Space Saving
and User-friendly Installation & Replacement
- ✓ Caware Filter Inside to Reduce Plastic Waste



* As shown product platform : #WM in 10"L @ 14"L

* Recommend product model : #MAFAS-14WM claimed with
total PFAS / total bacteria reduction



Healthcare Schools, Hospital, City Hall...

Thanks to **MAF** **CB** patent technologies with compact 1-stage design to provide accurate & reliable infection control solutions with high surface area, delivering safe & bacteria-free water to reduce waterborne risk with low maintenance and longevity performance.

Solutions to benefit from ...

- \\ Bacteria, Total PFAS & Lead Reduction*
- \\ Constant Higher Flow*
- \\ Superior Hygiene With Chilled Water for Thirst Satisfaction*
- \\ Easy & Quick Installation*
- \\ Saving Maintenance Costs*



** As shown product platform : #MCS in 10"L Ø 14"L.*

** Recommend product model : #MAFAS-14MCS claimed with total PFAS / total bacteria reduction*

Recommend Product Platforms, Models, Spec., & Caware Tech., inside

Platform #EV

Quick connect Filter Cartridge



TYPE	DIMENSION(OD X L)
10EV	3.7" x 10" (94 x 234mm)
14EV	3.7" x 14" (141 x 354mm)

- * Product Data Sheets are available upon request
- * Manifold stages are available upon request
- * Caware labeling & private label are available



NAH-P-EV+
3/8" quick connect port with dual in-out check valve with bracket

Platform #CS

Universal Stem Quick Connect Filter Cartridge



TYPE	DIMENSION(OD X L)	PORT SIZE(STEM)
095MCS	3.7" x 9.5" (94 x 241mm)	3/8" & 8mm
14MCS	3.7" x 14" (94 x 360mm)	3/8" & 8mm
08CS	2.5" x 8" (66 x 208mm)	1/4"
10CS	2.5" x 10" (66 x 245mm)	1/4"

- * Product Data Sheets are available upon request
- * Manifold stages are available upon request
- * Caware labeling & private label are available

Public

Recommend Product Platforms, Models, Spec., & Caware Tech., inside

Platform #EP

Quick connect Filter Cartridge



TYPE	DIMENSION (OD X L)
10EP	3.3" x 10" (86 x 238mm)
14EP	3.3" x 14" (86 x 350mm)

- * Product Data Sheets are available upon request
- * Manifold stages are available upon request
- * Caware labeling & private label are available



MAH-P-EP+
3/8" NPTF valve-in adapter head with bracket

Platform #ECO

Eco-Friendly Quick Connect Filter Cartridge



Public



TYPE	DIMENSION(OD X L)
14ECO	3.3" x 14" (86 x 356mm)

- * Product Data Sheets are available upon request
- * Manifold stages are available upon request
- * Caware labeling & private label are available



MAH-P-EP+
3/8" NPTF valve-in adapter head with bracket.

Recommend Product Platforms, Models, Spec., & Caware Tech., inside

Platform #T&K Inline Filter Cartridge



TYPE	DIMENSION (OD X L)	PORT SIZE
T	2" x 6" (50 x 125mm)	1/4" NPT
	2" x 10" (50 x 254mm)	3/8" NPT
K	2.5" x 12" (66 x 300mm)	1/4" NPT

* Product Data Sheets are available upon request
 * Manifold stages are available upon request
 * Caware labeling & private label are available

Platform #WM Quick Connect Filter Cartridge



TYPE	DIMENSION(OD X L)
095WM	3.7" x 9.5" (94 x 238mm)
14WM	3.7" x 14" (94 x 356mm)

* Product Data Sheets are available upon request
 * Manifold stages are available upon request
 * Caware labeling & private label are available



BAH-P-WM
 3/8" NPT valve-in adapter head with bracket

Public