



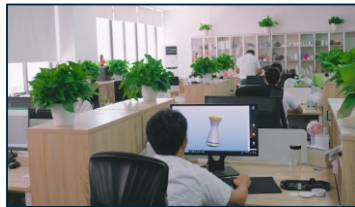
Shenzhen driplife technology Co., LTD



Company Profile

Driplife is committed to people experiencing life and leading people towards a better, healthier and sustainable lifestyle.

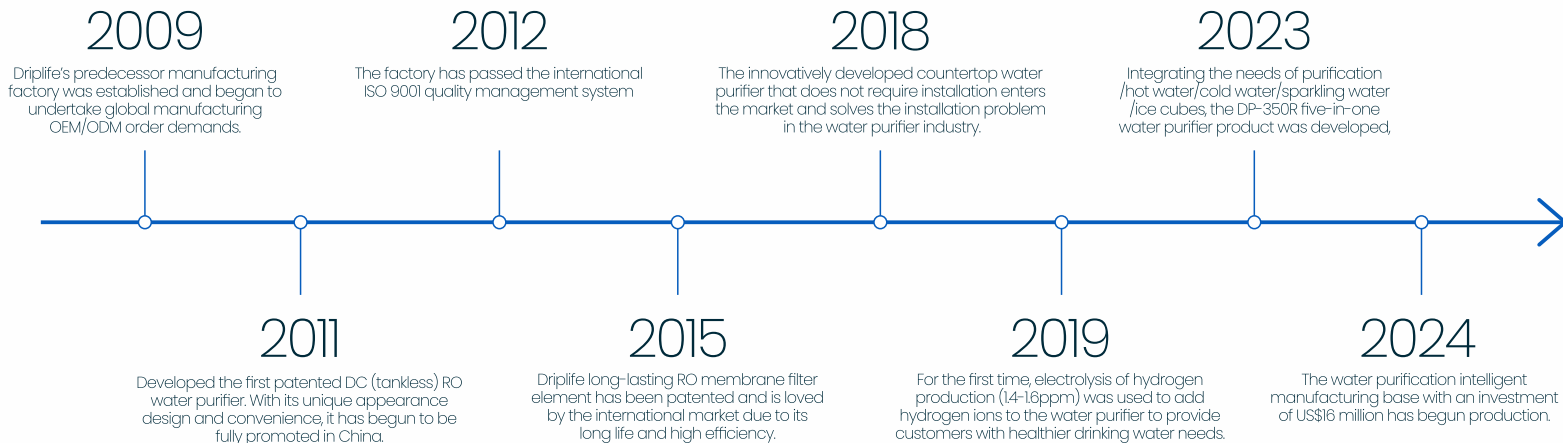
Established in 2009, Driplife operates two production facilities within China, spanning over 60,000 square meters collectively. We specialize in manufacturing water purifiers, soda water machines, and other household electrical appliances. With a dedicated research and development team of over 20 professionals, we offer specialized OEM/ODM services. By integrating proprietary design, technological innovation, and scientific analysis, we deliver the best water purification solutions to customers worldwide.



Innovation & Development

Since our establishment in 2003, we have integrated premium service and quality into our production management. We are committed to transforming great ideas into inventions that make life more convenient and enjoyable.

By investing more in research and development, we consistently gain market recognition with industry-leading product innovations. We strive to anticipate customer needs and develop solutions that make living together with their loved ones even better.





Structural Design

By incorporating the essence of life into product design, we aim to enhance convenience and comfort. Leveraging IoT and big data analysis, we gain deep insights into customer brand needs, enabling us to provide personalized customization at both hardware and software levels.

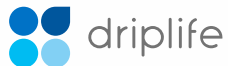


20+
Total new projects



5%
of turnover for R&D investment

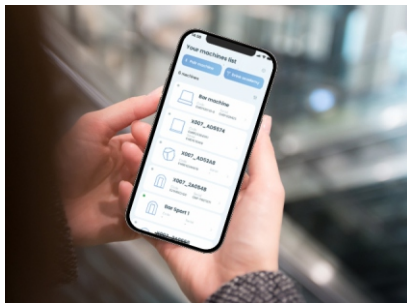




IOT

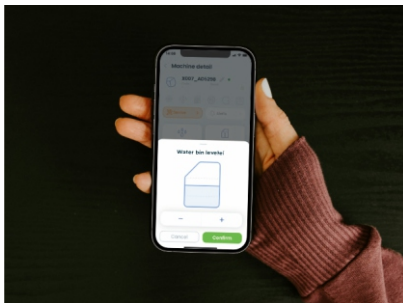
By connecting with IoT devices, we deliver a smart water purification experience. We can customize applications for our customers, enabling seamless connectivity and developing specific functionalities.

No matter how unique your needs are, we provide the best IoT solution for you.



Big data analysis

By collecting large-scale data from water purifiers, including water quality, usage habits, and performance indicators, we provide accurate data analysis. This helps optimize product performance and drive new product development.

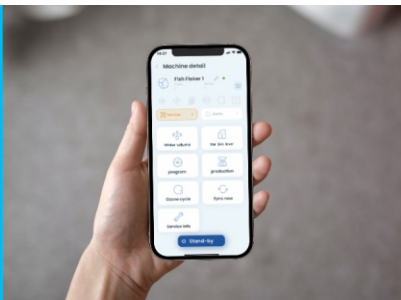


IoT Smart Control

Supporting various IoT connectivity options such as 4G, Wi-Fi, and Bluetooth, our water purifiers can be easily controlled and monitored through smart devices, allowing users to adjust settings and monitor water quality from anywhere, enjoying the convenience of smart technology.

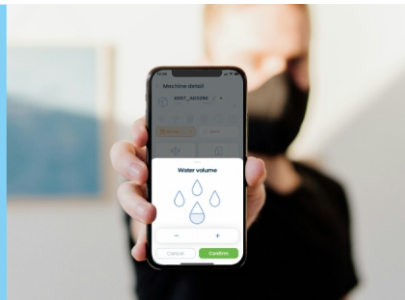
Customized solutions

We are committed to meeting diverse customer needs, whether for home, commercial, or industrial environments. Regardless of the required features, characteristics, or integrations, we provide personalized IoT solutions tailored to your specific requirements.



Self-management

With user-friendly interfaces and functionalities, customers can independently manage and adjust the operating modes of their water purifiers. Personalized settings can be made based on specific needs, ensuring water safety and health.



Mold Workshop

We have our own mold production workshop and have a deep understanding of your brand value and market needs, which is why we are committed to providing customized designs to meet your individual needs. Whether it is product aesthetics, functional customization, or user experience, we strive to tailor unique products for you.



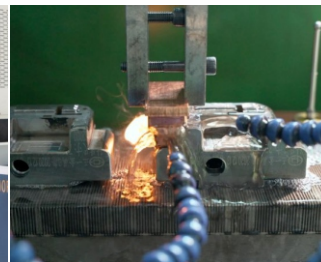
CNC Machine



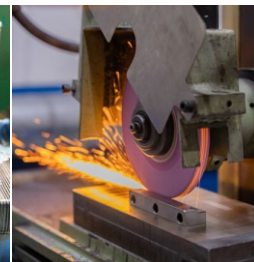
CNC Processing



CNC-EDM



EDM Processing



Grinding



Milling



Quadratic Element Measure



CMM Inspection



Mold Assemble



MS-WEDM

Injection Molding Workshop



Injection Workshop



Mold



Plastic Mold Injection



Automatic Assembly



Injection Molding Machine



Injection Molding Machine

PCB Manufacturing

PCB manufacturing workshop with constant temperature and humidity to achieve fast delivery while controlling quality



SMT Workshop



DIP Workshop



PCB Solder Paste Printing



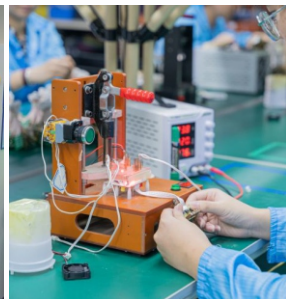
SMT Component Placement



SMT Reflow Soldering



Random Inspection



Function Detection

Reliability Test



Seal Test



Water Test



Material Testing

Parts Testing

Parts need to undergo more than 20 tests such as sealing and pressure testing before being assembled. After passing the test, they are sent to the production line for assembly.



Software Test

Product Testing

Before the product is assembled, it needs to pass multiple tests such as small batch testing and random inspection to check whether the product's software, circuit system and functions are qualified.



Hydrostatic Test

Transport Test

Before the product is shipped, transportation packaging testing is also required, including multiple tests such as product drop, transportation, and load-bearing, to ensure that it meets international transportation standards.



Wire Bending Test



Transport Simulation Test



Drop Test

Product Assembly



Filter Production Line



Ro Membrane Assembly



Information Production Planning



Compressor Assembly Line



Product Assembly Line



Parts Assembly Line

Automation

Over 50% of the product manufacturing process steps are completed by automated machinery, ensuring product stability while delivering promptly.



Automatic Fixture Warehouse



Fully Automatic Screw Machine



Automatic Laser Engraving Logo



Automatic Packaging



Automatic Assembly Of Filter



Scan Code Control Traceability



Automatic Sealing Process



Automatic Sealing Machine

Storehouse



Raw Material Warehouse



Raw Material Warehouse



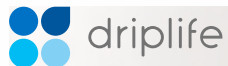
Finished Product Warehouse



Finished Product Warehouse



Electronic Warehouse



Countertop Water Filter



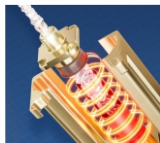
Reverse osmosis filtration

High-precision filtration can solve more than 99% of bacterial problems



Compressor refrigeration

Rapid cooling, cold water temperature as low as 5-10°C, quiet and noiseless



Instant heating technology

Converts normal temperature water into hot water in 3 seconds



UV sterilization

Uses 275nm wavelength ultraviolet light for sterilization, making drinking water safer

Model	DL-C28
Size	272*380*435mm
Power	2200w
Heating / Cooling Power	Heating: 2100w / Cooling: 100w
Purification Scheme	RO 150 Gallons
Type Of Water	Purified/Cold/Hot Water
Ice Making Time	≤ 5 minutes
Water Temperature	Heating: 45-99°C / Cooling: 5-10°C
Water Tank Capacity	Original: 6L / Cold: 0.9L / Pure: 1.2L
Installation Method	Water Tank Or Connect Water Pipe



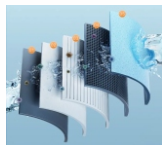
Model	DL-C22
Size	272*380*435mm
Power	2200w
Heating / Cooling Power	Heating: 2100w / Cooling: 100w
Purification Scheme	RO 150 Gallons
Type Of Water	Purified/Cold/Hot Water
Power Requirements	220-240V, 50Hz / Customized
Water Temperature	Heating: 45-99°C / Cooling: 5-10°C
Water Tank Capacity	Original: 6L / Cold: 0.9L / Pure: 1.2L+1.2L
Installation Method	Water Tank Or Connect Water Pipe

Model	DL-C20
Size	272*380*435mm
Power	2200w
Heating / Cooling Power	Heating: 2100w
Purification Scheme	RO 150 Gallons
Type Of Water	Purified/Hot Water
Power Requirements	220-240V, 50Hz / Customized
Water Temperature	Heating: 45-99°C
Water Tank Capacity	Original: 6L / Pure: 1.2L+1.2L
Installation Method	Water Tank Or Connect Water Pipe





Under Sink RO Water Filter



Multi-layer filtration

Effectively filter all impurities such as residual chlorine, heavy metals, bacteria, odor, etc.



400-2000G Reverse Osmosis System

The filtration accuracy is up to 0.0001 micron, and the maximum water output is 5.2L/minute



TDS dual waterway faucet

Optional faucets with multiple functions such as electronic control/tds display/light reminder



Easy filter replacement

Press to automatically pop out the filter element.

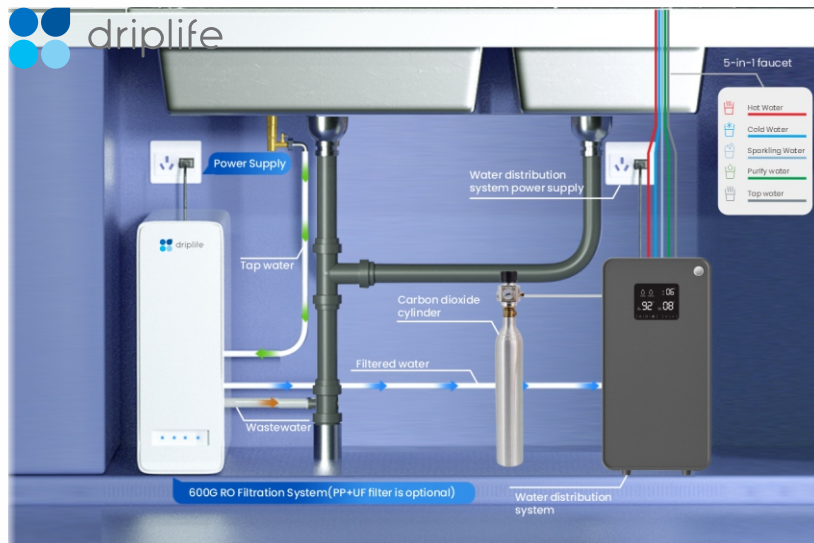
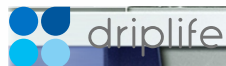
Model	DL-U08
Size	410*160*380mm
Power	100w
Purified Water Flow	2.1L/Min(800G)
Purification Scheme	RO 400/600/800 Gallons
Power Requirements	220-240V,50Hz / Customized
Salt Removal Rate	>90%
Operating Temperature	4-40°C
Installation Method	Connect Water Pipe
Type Of Water	Filtered Water / Purified Water



Model	DL-U16
Size	333*140*388mm
Power	100w
Purified Water Flow	2.6L/Min(1000G)
Purification Scheme	RO 600/800/1000 Gallons
Power Requirements	220-240V,50Hz / Customized
Salt Removal Rate	>90%
Operating Temperature	4-40°C
Installation Method	Connect Water Pipe
Type Of Water	Filtered Water / Purified Water

Model	DL-U20
Size	460*155*415mm
Power	200w
Purified Water Flow	5.2L/Min(2000G)
Purification Scheme	RO 800/1000/1200/1600/2000 Gallons
Power Requirements	220-240V,50Hz / Customized
Salt Removal Rate	>90%
Operating Temperature	4-40°C
Installation Method	Connect Water Pipe
Type Of Water	Filtered Water / Purified Water





Model	DL-K12
Size	280*158*375mm
Power	120W
Water Tank Capacity	Cold water Tank: 2.5L
Cooling Capacity	3.5L/Hour
Power Requirements	220-240V, 50Hz / Customized
Cooling Power	Cooling: 110w
Cold Water Temperature	4-8°C
Water Flow	≥1.5L/Min
Type Of Water	Cold Water



Model	DL-K15
Size	400*230*350mm
Power	120W
Water Tank Capacity	Cold water Tank: 3.5L / Soda water Tank: 1.2L
Cooling Capacity	3.5L/Hour
Power Requirements	220-240V, 50Hz / Customized
Cooling Power	Cooling: 110w
Cold Water Temperature	4-8°C
Sparkling Concentration	2.7-3.5ppm
Type Of Water	Sparkling Water / Cold Water



Under Sink Dispenser Systems



Composite filter element

Rapid cooling, cold water temperature as low as 4-8°C, quiet and noiseless



UV Sterilization

Uses 275nm wavelength ultraviolet light for sterilization, making drinking water safer



Connecting peripherals

You can control the machine by connecting to external faucets



Side heat dissipation

The machine dissipates heat on the side, not limited by the site

Model	DL-K17
Size	410*230*370mm
Power	1200W
Water Tank Capacity	Cold: 3.5L / Sod: 1.2L / Hot: 2.0L
Cooling Capacity	3.5L/Hour
Power Requirements	220-240V, 50Hz / Customized
Heating / Cooling Power	Heating: 1000w / Cooling: 120w
Cold Water Temperature	4-8°C
Sparkling Concentration	2.7-3.5ppm
Type Of Water	Sparkling Water / Cold Water / Hot Water



More Products



Countertop Water Filter



Soda Maker



Under Sink Water Filter



Distribution System



Water Filter Pitcher



Faucet water Filter



Shower Water Filter



Straw Filter

Thank you