

PRODUCT CATALOGUE



HYDROGEN TECHNOLOGY ORIGINAL AND COPYRIGHT FACTORY

PRODUCT RESEARCH

Source factory that manufactures professional hydrogen-related products

★Independent R&D; Customized Molds; Complete Set of Certifications★



As a R&D team with strong competency to innovate and solid professional foundation, we have established a strict and sound R&D and production system for hydrogen-related equipment, which aims to further realize the integration of R&D, production, and sales.



Adhering to the concept of "Constantly Strive for Perfection", the experienced R&D experts are committed to producing a series of high-quality hydrogen inhalers that complies with regulatory standards and satisfy customer demands according to scientific planning.



We have specially established the Quality Management Department and appointed professional inspectors to monitor the quality from raw and auxiliary materials to finished products leaving the factory. Surviving with quality and seeking development through technologies, we constantly strive to provide products with better quality!



Realistic scene of production line



Hydrogen-related product showroom

HYDROGEN PRODUCT

CATALOG



Hydrogen Inhaling M-series



M-series Easy to Carry Around



Portable Hydrogen Inhaler M60

Gas Production:225mL/min

Rated Voltage:220V

Rated Power:65W

Housing Material:ABS + Baking Paint Technique

Dimension:Ø155*241mm

Water Quality for Hydrogen Production:Purified Water/Distilled Water

Hydrogen Production Method:Hydrogen Production with PEM

*1.Gas production is customizable100mL/150mL/225mL/min

2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)

3.Various housing colors available



Portable Hydrogen Inhaler M70

Gas Production:225mL/min

Rated Voltage:220V

Rated Power:65W

Housing Material:Aviation Aluminum + Anodic Oxidation

Dimension:150*150*241mm

Water Quality for Hydrogen Production:Purified Water/Distilled Water

Hydrogen Production Method:Hydrogen Production with PEM

*1.Gas production is customizable100mL/150mL/225mL/min

2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)

3.Various housing colors available



Portable Hydrogen Inhaler M80

Gas Production:225mL/min

Rated Voltage:220V

Rated Power:65W

Housing Material:Aviation Aluminum + Anodic Oxidation

Dimension:150*150*241mm

Water Quality for Hydrogen Production:Purified Water/Distilled Water

Hydrogen Production Method:Hydrogen Production with PEM

*1.Gas production is customizable100mL/150mL/225mL/min

2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)

3.Various housing colors available



Portable Hydrogen Inhaler M86

Gas Production:225mL/min

Rated Voltage:220V

Rated Power:65W

Housing Material:Aviation Aluminum + Anodic Oxidation

Dimension:150*150*241mm

Water Quality for Hydrogen Production:Purified Water/Distilled Water

Hydrogen Production Method:Hydrogen Production with PEM

*1.Gas production is customizable100mL/150mL/225mL/min

2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)

3.Various housing colors available



Hydrogen Inhaling P-series

P-series with Large Flow

Desk-type Hydrogen Inhaler P60

Gas Production:1800mL/min
Rated Voltage:220V
Rated Power:450W
Housing Material:Aviation Aluminum + Anodic Oxidation
Dimension:205*390*350mm
Water Quality for Hydrogen Production:Purified Water/Distilled Water
Hydrogen Production Method:Hydrogen Production with PEM
*1.Gas production is customizable300mL/600mL/800mL/1000mL/1200mL
2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
3.Various housing colors available





Desk-type Hydrogen Inhaler P10

Gas Production:1500mL/min
 Rated Voltage:220V
 Rated Power:375W
 Housing Material:ABS + Baking Paint Technique
 Dimension:235*350*322mm
 Water Quality for Hydrogen Production:Purified Water/Distilled Water
 Hydrogen Production Method:Hydrogen Production with PEM
 *1.Gas production is customizable300mL/600mL/800mL/1000mL
 2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)xx



Desk-type Hydrogen Inhaler P15

Gas Production:1500mL/min
 Rated Voltage:220V
 Rated Power:375W
 Housing Material:ABS + Baking Paint Technique
 Dimension:235*350*322mm
 Water Quality for Hydrogen Production:Purified Water/Distilled Water
 Hydrogen Production Method:Hydrogen Production with PEM
 *1.Gas production is customizable300mL/600mL/800mL/1000mL
 2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)xx



Desk-type Hydrogen Inhaler P30

Gas Production:900mL/min

Rated Voltage:220V

Rated Power:220W

Housing Material:Aviation Aluminum + Anodic Oxidation

Dimension:198*198*426mm

Water Quality for Hydrogen Production:Purified Water/Distilled Water

Hydrogen Production Method:Hydrogen Production with PEM

*1.Gas production is customizable300mL/600mL

2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)

3.Various housing colors available



Desk-type Hydrogen Inhaler P29

Gas Production:1600mL/min

Rated Voltage:220V

Rated Power:375W

Housing Material:Profile+Paint spraying

Dimension:∅198*426mm

Water Quality for Hydrogen Production:Purified Water/Distilled Water

Hydrogen Production Method:Hydrogen Production with PEM

*1.Gas production is customizable330mL/500mL/660mL/1000mL/1350mL/1600mL

2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)

3.Various housing colors available



Upright Hydrogen Inhaler P28

Gas Production:4200mL/min
 Rated Voltage:220V
 Rated Power:1000W
 Housing Material:Aviation Aluminum + Anodic Oxidation
 Dimension:320*380*643mm
 Water Quality for Hydrogen Production:Purified Water/Distilled Water
 Hydrogen Production Method:Hydrogen Production with PEM
 *1.Gas production is customizable2400mL/3000mL/3600mL/4200mL
 2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
 3.Various housing colors available



Upright Hydrogen Inhaler P70

Gas Production:6000mL/min
 Rated Voltage:220V
 Rated Power:1350W
 Housing Material:ABS+Painting process
 Dimension:333*412*620mm
 Water Quality for Hydrogen Production:Purified Water/Distilled Water
 Hydrogen Production Method:Hydrogen Production with PEM
 *1.Gas production is customizable2100mL/6000mL
 2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
 3.Various housing colors available



Desk-type Hydrogen Inhaler P50

Gas Production:900mL/min
Rated Voltage:220V
Rated Power:220W
Housing Material:Aviation Aluminum + Anodic Oxidation
Dimension:198*348*316mm
Water Quality for Hydrogen Production:Purified Water/Distilled Water
Hydrogen Production Method:Hydrogen Production with PEM
*1.Gas production is customizable300mL/600mL
2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
3.Various housing colors available



Desk-type Hydrogen Inhaler P58

Gas Production:1800mL/min
Rated Voltage:220V
Rated Power:450W
Housing Material:ABS+Extruded Profile
Dimension:198*348*316mm
Water Quality for Hydrogen Production:Purified Water/Distilled Water
Hydrogen Production Method:Hydrogen Production with PEM
*1.Gas production is customizable300mL/600mL/800mL/1000mL/1200mL/1500ml
2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
3.Various housing colors available



Upright Hydrogen Inhaler P66

Gas Production:2400mL/min
 Rated Voltage:220V
 Rated Power:625W
 Housing Material:Aviation Aluminum + Anodic Oxidation
 Dimension:205*353*520mm
 Water Quality for Hydrogen Production:Purified Water/Distilled Water
 Hydrogen Production Method:Hydrogen Production with PEM
 Hydrogen-Production Shifting:Gas production is adjustable
 *1.Gas production is customizable1500mL/1800mL/2100mL/2400mL
 2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
 3.Various housing colors available



Upright Hydrogen Inhaler P68

Gas Production:3000mL/min
 Rated Voltage:220V
 Rated Power:750W
 Housing Material:Aviation Aluminum + Anodic Oxidation
 Dimension:205*380*620mm
 Water Quality for Hydrogen Production:Purified Water/Distilled Water
 Hydrogen Production Method:Hydrogen Production with PEM
 Hydrogen-Production Shifting:Gas production is adjustable
 *1.Gas production is customizable2100mL/2400mL/2700mL/3000mL
 2.Outgassing mode is customizable (pure hydrogen/oxygen-hydrogen separation/oxygen-hydrogen mixing)
 3.Various housing colors available



Hydrogen Inhaling E-series

E-series with Steady and Graceful Design

Upright Oxy-hydrogen Generator E50

Gas Production:1600mL/min
Ratio of Hydrogen to Oxygen:2:1 (hydrogen-oxygen mixture)
Rated Voltage:220V
Rated Power:500W
Housing Material:410*420*580mm
Water Quality for Hydrogen Production:purified water
Hydrogen Production Method:electrolytic hydrogen production
*Gas production is customizable 800mL/1600mL





Upright Oxy-hydrogen Generator E30

Gas Production:800mL/min
Ratio of Hydrogen to Oxygen:2:1 (hydrogen-oxygen mixture)
Rated Voltage:220V
Rated Power:250W
Housing Material:250*370*368mm
Water Quality for Hydrogen Production:purified water
Hydrogen Production Method:electrolytic hydrogen production
*Gas production is customizable 500mL/800mL



Upright Oxy-hydrogen Generator E70

Gas Production:3200mL/min
Ratio of Hydrogen to Oxygen:2:1 (hydrogen-oxygen mixture)
Rated Voltage:220V
Rated Power:1000W
Housing Material:380*550*580mm
Water Quality for Hydrogen Production:purified water
Hydrogen Production Method:electrolytic hydrogen production
*Gas production is customizable 2400mL/3200mL



Hydrogen Drinking H-series



H-series Easy to Carry Around





Super-saturated Hydrogen-rich Cup H20

Hydrogen Value: ≥ 6000 ppb

Water Capacity: 208mL

Type of Electrolysis: proton exchange membrane + platinum-plated titanium electrode

Housing Material: aviation aluminum + anodic oxidation

Body Material: food-grade PC

Battery Type: polymer lithium battery

Voltage Input: 5V \rightarrow 1A

Operating Time: 5-10分钟

Dimension: $\varnothing 63 \times 198$ mm

Drinking Water Quality: purified water/treated water

- *1. Patented pressure relief valve allows for higher hydrogen values and easier cover opening
2. Various Housing colors available



Super-saturated Hydrogen-rich Cup H60

Hydrogen Value: ≥ 6000 ppb

Water Capacity: 208mL

Type of Electrolysis: proton exchange membrane + platinum-plated titanium electrode

Housing Material: aviation aluminum + anodic oxidation

Body Material: food-grade PC

Battery Type: polymer lithium battery

Voltage Input: 5V \rightarrow 1A

Operating Time: 5-10分钟

Dimension: $\varnothing 63 \times 198$ mm

Drinking Water Quality: purified water/treated water

- *1. Patented pressure relief valve allows for higher hydrogen values and easier cover opening
2. Various Housing colors available



H series portable hydrogen-rich water machine H28

H series portable hydrogen water machine

Hydrogen value:>4000ppb hydrogen
Electrolysis method: proton membrane + platinum titanium electrode
Shell material: aviation aluminum + anodized
Battery type: polymer lithium battery
Voltage input: 5V---1A
Product size:066*72mm
Hydrogen production water quality: mineral water/purified water/distilled water



Hydrogen Drinking H-series

H-series Hydrogen and Water

Super-saturated Hydrogen-rich Cup H70

Hydrogen Value: >2000ppb

Type of Electrolysis: proton exchange membrane +
platinum-plated titanium electrode

Housing Material: High boron silicon

Voltage Input: 5V--1A

Dimension: $\varnothing 100 \times 108 \text{mm}$

Hydrogen production water quality: boiled water/purified water/purified water

Drinking water quality: boiled water/purified water/purified water



Hydrogen Drinking H-series



Let the wine be soft, mellow, and healthy to drink freely |

H-series Quickly sober up and
release the aroma of wine



Hydrogen Wine Decanter H06

Hydrogen value:>2000ppb hydrogen
Water capacity: 480mL
Electrolysis method: proton membrane + platinum titanium electrode
Cup body material: food grade high borosilicate
Battery type: polymer lithium battery
Voltage input: 5V⁼⁼1A
Product size: Ø92*148mm
Applicable water quality: white wine



Hydrogen Wine Decanter H08

Hydrogen value:>2000ppb hydrogen
Water capacity: 800mL
Electrolysis method: proton membrane + platinum titanium electrode
Cup body material: food grade high borosilicate
Battery type: polymer lithium battery
Voltage input: 5V⁼⁼1A
Product size: Ø120*198mm
Applicable water quality: red wine

Hydrogen Drinking W-series



Hydrogen rich water machine W80

Hydrogen Value: ≥ 3000 ppb
Rate of Output Water: 300mL/min
Rated Power: 2200W
Dimension: 205*300*350mm
Temperature Shifting: normal/warm/hot
Water Quality for Hydrogen Production: purified water/distilled water
*Various housing colors available

W-series
Hydrogen and Water



Desk-type Super-saturated Integrated Machine for Hydrogen Inhaling and Drinking W20

Gas production:900mL/min
 Hydrogen Value:≥3000ppb
 Rate of Output Water:400mL/min
 Dimension:205*440*368mm
 Mode Switch:hydrogen inhaling mode + hydrogen-rich water mode
 Temperature of Water Dispensed:normal
 Water Quality for Hydrogen Production:purified water/distilled water
 Drinking Water Quality:water filtered and purified by water purifier/bottled drinking water
 *1. Hydrogen production is customizable 300mL/600mL
 2. Various housing colors available



Desk-type Super-saturated Integrated Machine for Hydrogen Inhaling and Drinking W30

Gas production:900mL/min
 Hydrogen Value:≥3000ppb
 Rate of Output Water:400mL/min
 Dimension:205*440*368mm
 Mode Switch:hydrogen inhaling mode + hydrogen-rich water mode
 Temperature of Water Dispensed:normal
 Water Quality for Hydrogen Production:purified water/distilled water
 Drinking Water Quality:water filtered and purified by water purifier/bottled drinking water
 *1. Hydrogen production is customizable 300mL/600mL
 2. Various housing colors available



Desk-type Super-saturated Integrated Machine for Hydrogen Inhaling and Drinking W10

Gas production:1500mL/min
 Hydrogen Value:≥3000ppb
 Rate of Output Water:200/350/500mL/min
 Dimension:198*412*368mm
 Mode Switch:hydrogen inhaling mode + hydrogen-rich water mode
 Temperature of Water Dispensed:Room-Temp/Hot/Warm
 Water Quality for Hydrogen Production:purified water/distilled water
 Drinking Water Quality:water filtered and purified by water purifier/bottled drinking water
 *1. Hydrogen production is customizable 300mL/600mL/1000mL
 2. Various housing colors available



Desk-type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W70

Hydrogen Value:≥3000ppb
 Rate of Output Water:200/350/500mL/min
 Rated Power:2200W
 Dimension:198*412*368mm
 Temperature Shifting:Room-Temp/Hot/Warm
 Water Quality for Hydrogen Production:purified water/distilled water
 Drinking Water Quality:water filtered and purified by water purifier/bottled drinking water
 *Various housing colors available



Desk-type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W50

Hydrogen Value: ≥ 3000 ppb
Rate of Output Water: 300mL/min
Rated Power: 2200W
Dimension: 205*438*350mm
Temperature Shifting: normal/warm/hot
Water Quality for Hydrogen Production: purified water/distilled water
Drinking Water Quality: water filtered and purified by water purifier/bottled drinking water
*Various housing colors available



Desk-type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W58

Hydrogen Value: ≥ 3000 ppb
Rate of Output Water: 300mL/min
Rated Power: 2200W
Dimension: 205*438*350mm
Temperature Shifting: normal/warm/hot
Water Quality for Hydrogen Production: purified water/distilled water
Drinking Water Quality: water filtered and purified by water purifier/bottled drinking water
*Various housing colors available



Desk-type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W60

Hydrogen Value:≥3000ppb
Rate of Output Water:300mL/min
Rated Power:2200W
Dimension:205*300*350mm
Temperature Shifting:normal/warm/hot
Water Quality for Hydrogen Production:purified water/distilled water
*Various housing colors available



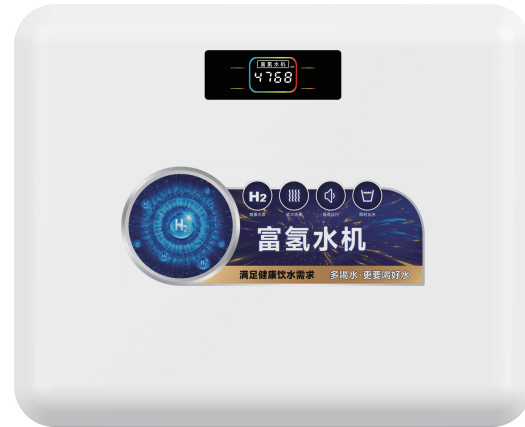
Desk-type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W68

Hydrogen Value:≥3000ppb
Rate of Output Water:300mL/min
Rated Power:2200W
Dimension:205*300*350mm
Temperature Shifting:normal/warm/hot
Water Quality for Hydrogen Production:purified water/distilled water
*Various housing colors available



Desk-type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W06

Hydrogen Value:≥3000ppb
 Rate of Output Water:500mL/min
 Rated Power:2200W
 Dimension:369*185*311mm
 Temperature Shifting:normal/warm/hot
 Water Quality for Hydrogen Production:purified water/distilled water
 *Various housing colors available



Wall hanging type Instantaneous-heating Super-saturated Hydrogen-rich Water Dispenser W08

Hydrogen Value:≥4000ppb
 Rate of Output Water:300mL/min
 Rated Power:70W
 Dimension:415*110*340mm
 Temperature Shifting:normal/warm/hot
 Water Quality for Hydrogen Production:Less than 60°C
 *Various housing colors available



Hydrogen Bathing S-series



S-series
Enjoy a bath trip



Hydrogen Bathing S-series



S-series Enjoy a bath trip

SPA Hydrogen Bathing Machine S08

Hydrogen Value: ≥2000ppb
 Rate of Output Water: 7500mL/min
 Operating Temperature: 1~60°C
 Rated Voltage: 220V
 Rated Power: 150W
 Dimension: 415*110*375mm
 Water Quality for Hydrogen Production: Ordinary tap water
 Water Quality for Bathing: Ordinary tap water
 *Various housing colors available



SPA Hydrogen Bathing Machine S68

Hydrogen Value:>2500ppb
Rate of Output Water:7500mL/min
Operating Temperature:1-60°C
Rated Voltage:220V
Rated Power:700W
Dimension:205*480*680mm
Water Quality for Hydrogen Production:purified water/distilled water
Water Quality for Bathing:tap water
*Various housing colors available



SPA Hydrogen Bathing Machine S28

Hydrogen Value:>2000ppb
Rate of Output Water:3500mL/min
Operating Temperature:1-60°C
Rated Voltage:220V
Rated Power:100W
Dimension:205*350*510mm
Water Quality for Hydrogen Production:purified water/distilled water
Water Quality for Bathing:tap water
*Various housing colors available

Hydrotherapy equipment B-series

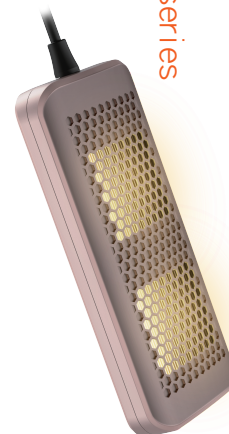


B-series

Hydrotherapy equipment

Hydrogen foot hydrotherapy device B06

Hydrogen value:>2500ppb
Voltage input: 12V \approx 1A
Working time: 10~60 minutes
Shell material:ABS
Water quality: ordinary tap water



Hydrogen Cosmetology C-series



C-series Guardian of Beauty



HYDROGEN MASK INSTRUMENT C60

Hydrogen value: >2000ppb
Water capacity: 200mL
Electrolysis method: PEM
Cup body material: Ducai gold and white glass
Battery type: polymer lithium battery
Voltage input: 5V=1A
Hydrogen production water quality: purified water/distilled water
Hydrogen production items: facial mask capsules
Product size: \varnothing 110*92mm



HYDROGEN BEAUTY INSTRUMENT C08

Hydrogen value: >3000ppb
Rated voltage: 24V
Rated power: 24W
Product size: 205mm*190mm*280mm
Hydrogen production water quality: purified water/distilled water



High pressure hydrogen generator I06

Gas Production:2000mL/min
Hydrogen gas pressure: 0.4-1MPa
Rated Voltage:220V
Rated Power:675W
Housing Material:Metal shell+Paint spraying

Dimension:280*430*478mm
Water Quality for Hydrogen Production:purified water/distilled water
Hydrogen Production Method:Hydrogen Production with PEM
Hydrogen-Production Shifting:Gas production is adjustable
*Gas production is customizable300-2000mL

I-Series The scientific instruments
that give you peace of mind



Shared Super-saturated Hydrogen-rich Water Station X60

Hydrogen Value: ≥ 4000 ppb
Rate of Output Water: 1000mL/min
Rated Power: 3300W
Dimension: 420*348*1420mm
Temperature Shifting: normal/warm/hot
Water Quality for Hydrogen Production: purified water/distilled water
Drinking Water Quality: water filtered and purified by water purifier
*Various housing colors available

X-series
That Provides Every One of Us with Health Benefits



Shared Super-saturated Hydrogen-rich Water Station X60

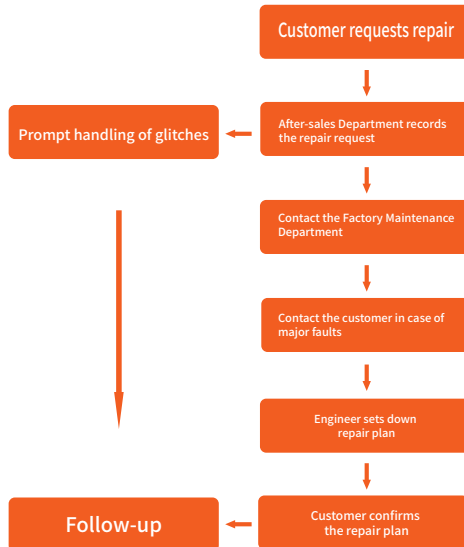
Hydrogen Value: ≥ 3000 ppb
Rate of Output Water: 3000mL/min
Temperature of Water Dispensed: normal
Drinking Water Quality: municipal water
Type of Bottle Filling: manual/automatic
Dimension: 750*700*1780mm
Filtration System: PP cotton + activated carbon + PP cotton + RO membrane + ultraviolet disinfection



X-series
That Provides Every One of Us with Health Benefits

AFTER-SALES SERVICE

With professional after-sales service teams and specialized departments responsible for providing customers with comprehensive technical support and services, from telephone inquiries to problem solving, we will respond to customer requests as quickly as possible and handle various issues and faults that arise when using our products to ensure that customers' daily routines will not be affected thereby.



Constantly adhering to our unflinching quality management policy and holding on to the service principle of "User First, High-grade Quality, Reliable, and Applicable", we are confident to provide the purchasers with comprehensive and considerate after-sales service and technical support.

A

With professional after-sales service teams and specialized departments responsible for providing customers with comprehensive technical support and services, we will respond to customer requests as quickly as possible and handle various issues and faults that arise when using our products.

B

The after-sales personnel will record and classify all issues reported over the phone, and hand off them to the corresponding technical support and service team for further processing according to their categories and urgency, so that complete and rational replies can be timely provided.

C

