

/// Company profile

Jubei Group is the world's leading comprehensive service provider of full scenario water purification system station type products, focusing on the development of cutting-edge technology, material research, intelligent research, industrial design, terminal equipment research and development, creating an intelligent manufacturing platform and supply chain ecosystem for the whole industrial chain production, and empowering its Beishi, Beirui, Beihuang Jincheng and other enterprises and institutions and more than ten subsidiaries jointly provide product and valued services for global first-line brands.

Leader unit for drafting 7 industry group standards of National Health Industry Enterprise Management Association

- ★ Household and similar pre filters without disassembly and cleaning (group standard drafting team leader)
- ★ Purified shower for household and similar purposes (vice group leader in drafting group standards)
- ★ Ultrasonic water leakage protector for household and similar purposes (group standard drafting team leader)
- ★ Household and similar water scale inhibition filters (group standard drafting team
- ★ Intelligent Internet of Things prefilter for household and similar purposes (group standard drafting team leader)
- ★ Prefilter (group standard drafting team leader)
- ★ Deputy leader unit of the group standard of (effluent quality standard of water quality processor)

600 +

National patented technology

500 +

The common choice of first-line brands

15 Million

Units annual manufacturing capacity 7Industry

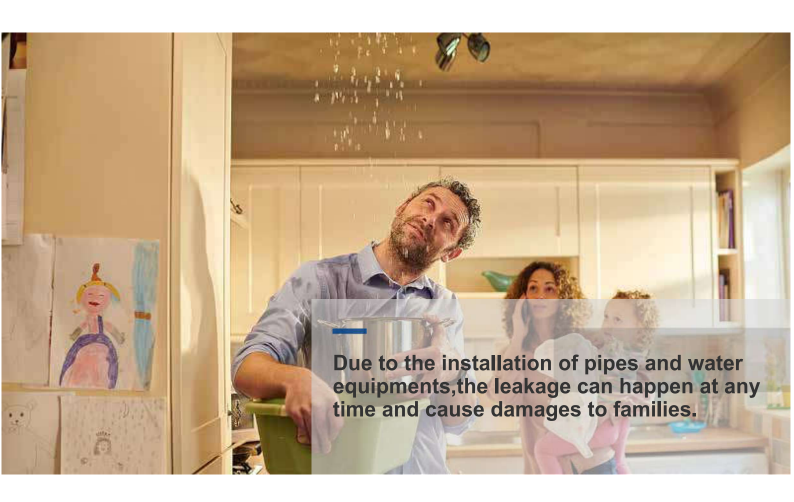
Group standards drafting team leader units 8 years of continuous doubling growth



/// Pipe leakage detector







— Background

In future, "the water leakage protector" will be one of three protector in family together with the gas leakage protector and electric leakage protector.



THE DEMAND FROM 1 BILLION FAMILIES IN WORLD.

THREE NORMAL LEAKAGE PHENOMENONS



- Industry pain points

TRADITIONAL TECHNOLOGY

Distributed sensor probe type: easy cause false alarm. Limited installation places. Mechanical gear metering type: commonly known as "Hall technology".

Due to the low measurement accuracy, it is difficult to measure micro leakage



JUBEI TECHNOLOGY

Use ultrasonic technology, high measurement accuracy from 2l/m up to 4t/h
Al technology, use water pressure, flow rate, time and flow with Al computering
calculation, can capture all type of water leakage
Integraded water prefilter with automatic control, one machine multiple function
APP mornitoring
High flow 8t/h
Lead insolation, safe
Automatic sewage discharge
3d magic swiper



We redefine Pipe leakage detector signal

CONSTANT FLOW RATE JUDGMENT METHOD

we consider all leakages happened with constant flow rate except the pipe crack.

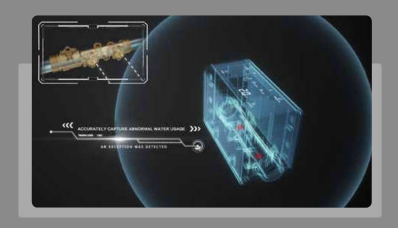
Using ultrasonic technology, accurately detect the flow rate, and accurately judge whether there is a water leakage signal according to the constant flow rate judgment method + flow + time + AI intelligent multi-dimensional calculation.



We redefine Pipe leakage detector

FOURTH GENERATION AI ADAPTIVE ULTRASONIC WATER LEAKAGE PROTECTOR

Equipped with ultrasonic accurate measurement technology + constant flow rate judgment method can scientifically judge water leakage and notify users through the Internet.



EASY SETUP USER MODE

- ·Family of two mode I
- ·Family of 3-5 mode2
- -Family of more than 6 mode 3

Each mode has a complete set of built-in bottom procedures, including pipe explosion, drip and leakage; Consumers can simply set;

The disarming mode can be set under special water use conditions, and the original user mode can be restored after normal water use is restored.



— Core Advantage 2, Professional Mode to choose for special scenario

PROFESSIONAL MODE SETTING

According to special application scenarios, such as inverter pressurization equipment or large water storage equipment, or the needs of special commercial water use scenarios, the water consumption and water duration can be flexibly set to meet various scenarios. (mode 4-6)



— Core advantage 3: large screen

LARGE SCREEN CLEAR AT A GLANCE

Large LCD display, user mode, on-off valve, water use and other multiple information are clear at a glance and easy to operate.



— Core advantage 4: multiple water quality monitoring

MULTIPLE WATER QUALITY MONITORING FUNCTIONS

Multiple data monitoring functions such as water temperature, water pressure, flow velocity and cumulative flow.



— Core advantage 5: remote control

MOBILE APP REMOTE MONITORING

No matter you are on business, meeting or traveling, you can master the water use at home anytime and anywhere. If there is abnormal water use, you can close the gate at any time through app remote operation.





— Core advantage 6: dual power supply

DUAL POWER SUPPLY

Dual power supply can ensure the equipment to keep working and protect the safety of domestic water even in case of sudden power failure.



