

The image shows a Qwater High Mobility Water Purification System, which consists of four vertical modules mounted on a common wheeled chassis. From left to right, the modules are: a purple module labeled 'BioNET' with a white circular graphic; a blue module labeled 'Activated Carbon' with a white circular graphic; a light blue module labeled 'UF' with a white circular graphic; and a white control module on the right featuring a digital display screen, a blue water drop icon, and several certification logos. The entire system is designed for portability and ease of movement.

Qwater

High Mobility Water Purification System



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

3

Goals

4

Applications

5

Features



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

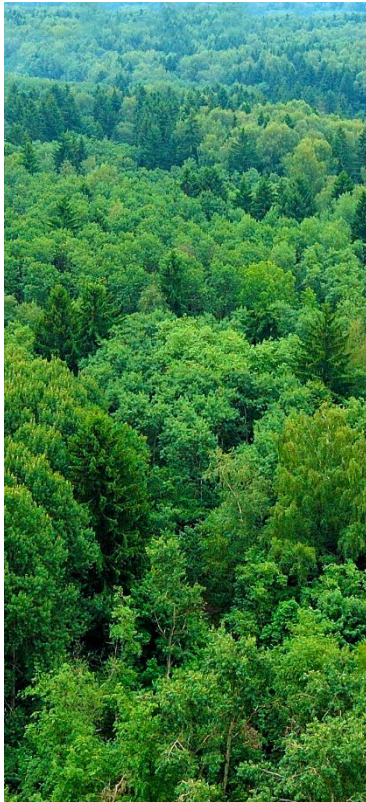
Goals

Reliable + Potable + Sanitary



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Applications



Rural Area



Emergency



Desalination



Natural Water



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Features-Quick Assembly

Assembly can be completed within 90 minutes by two operators, and 30 minutes by professional operators

組裝 *Assembling*
MOBILE WATER SYSTEM

同時具備機動性 容易拆裝 易操作等特色
This system also features flexibility,
quick assembly and easy operation for users



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Features-Stable Production

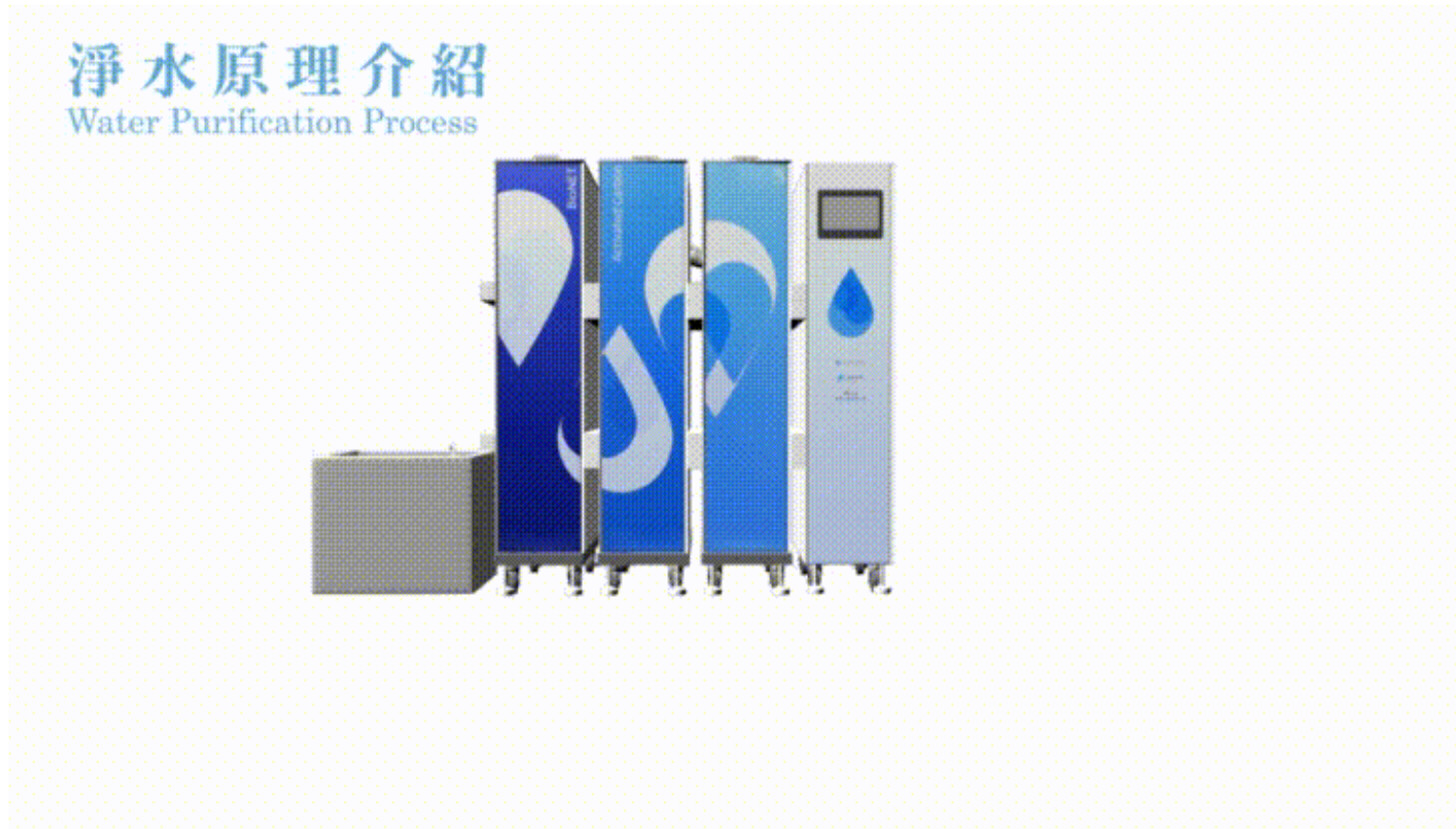
Serving 5000 L/d for roughly 2000~2500 people per day



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Features-Modularized

Parallel modules flow upon gravity makes it power efficient.



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Features-Simple Operation

Fully automatic with user-friendly HMI touch screen



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Features-Flexible

Compact design makes it easy to transport or modified.



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Specifications

Capacity

10 m³/d

Power

3.5 kW/h

UF + RO

BioNet

Voltage

220-380V

Weight

300 kg

Length

1500mm

Width

1600mm

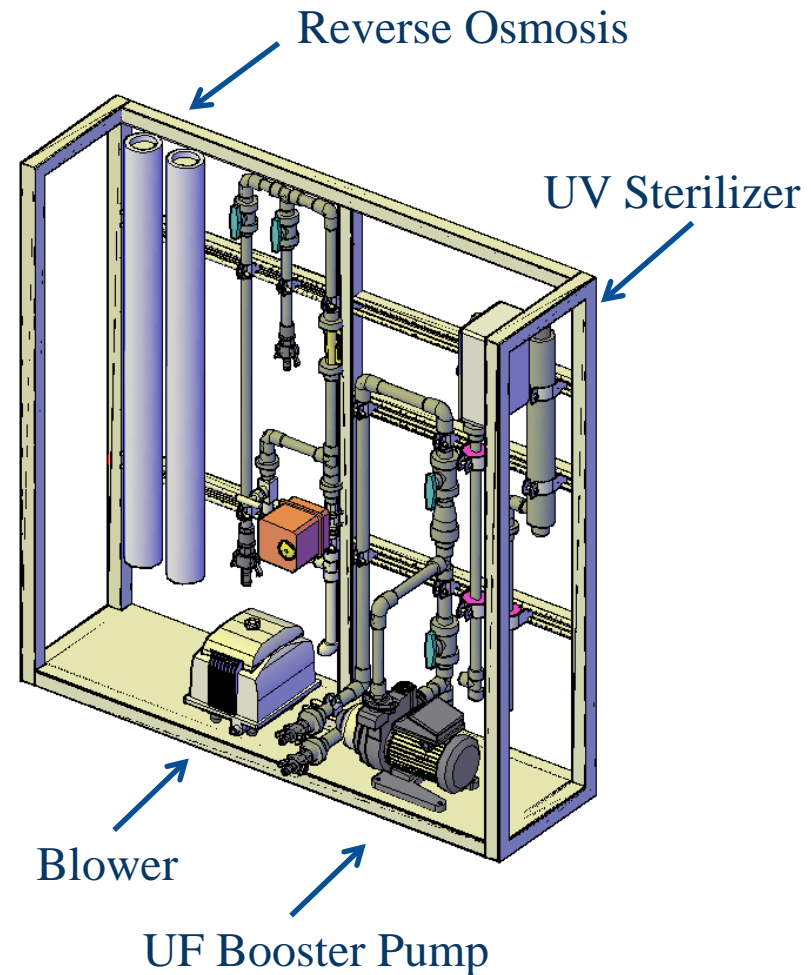
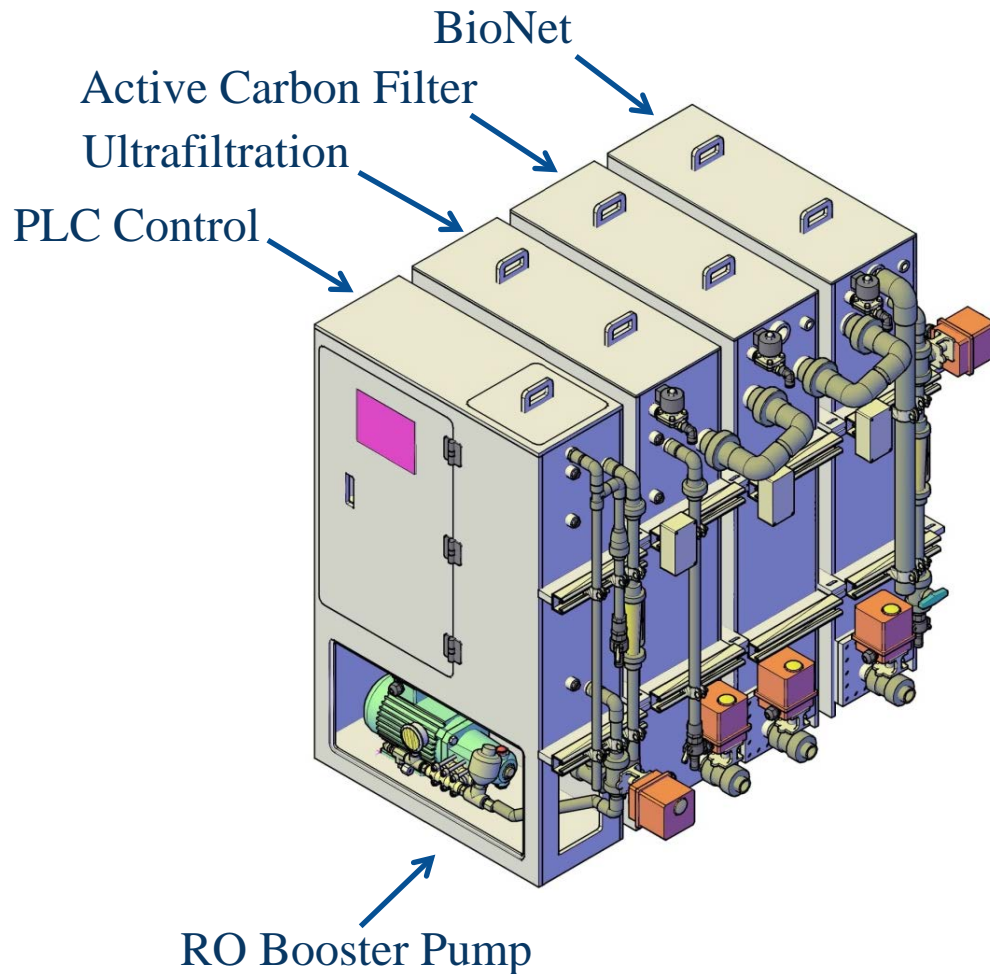
Height

1550mm



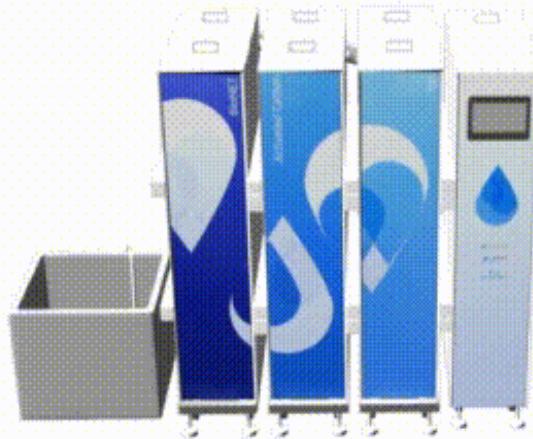
康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Layout



Process

淨水原理介紹 Water Purification Process



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Gallery



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Gallery



康淳科技股份有限公司
CONCORD TECHNOLOGY CO., LTD.

Thank You !



Contact me



Visit our website

