

**For Water
Purer Than Air**



How It Works

Your Water from Air (WFA) system is made up of two units:



Generator

This unit extracts condensation or water from the air and pumps it into the purifier.



Purifier

This unit purifies and dispenses hot and cold water.

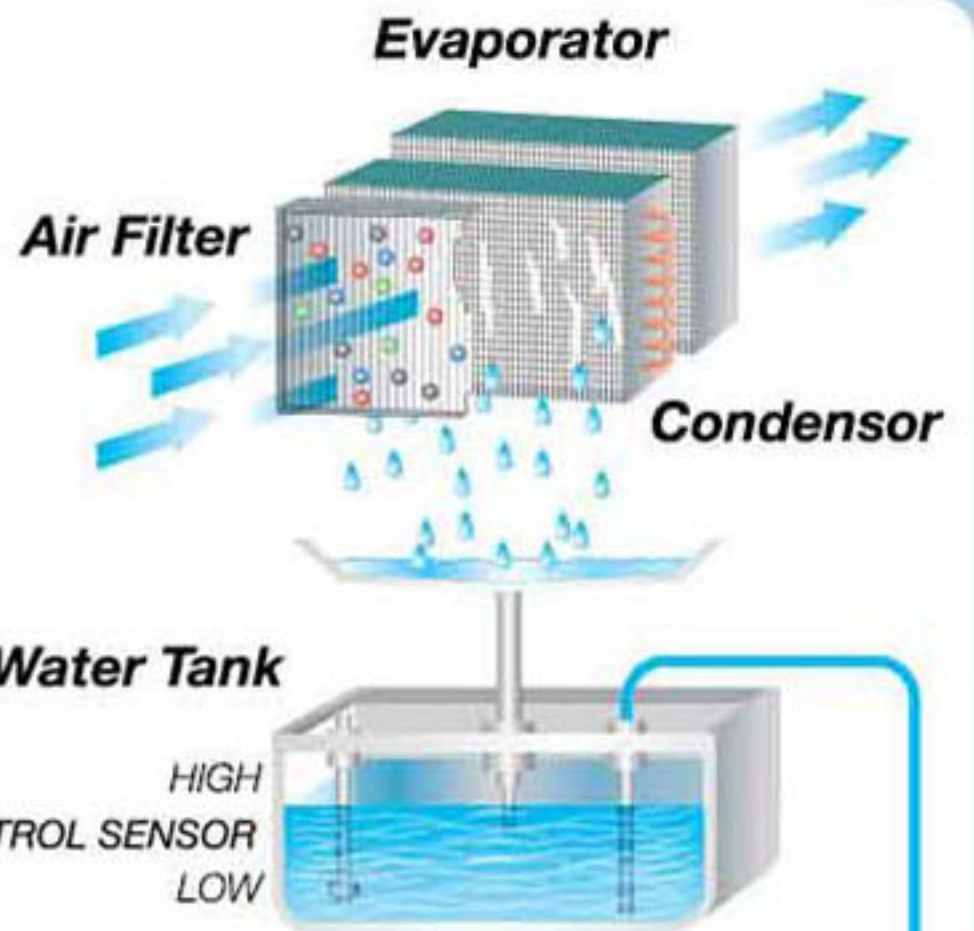


Advanced Filtration System

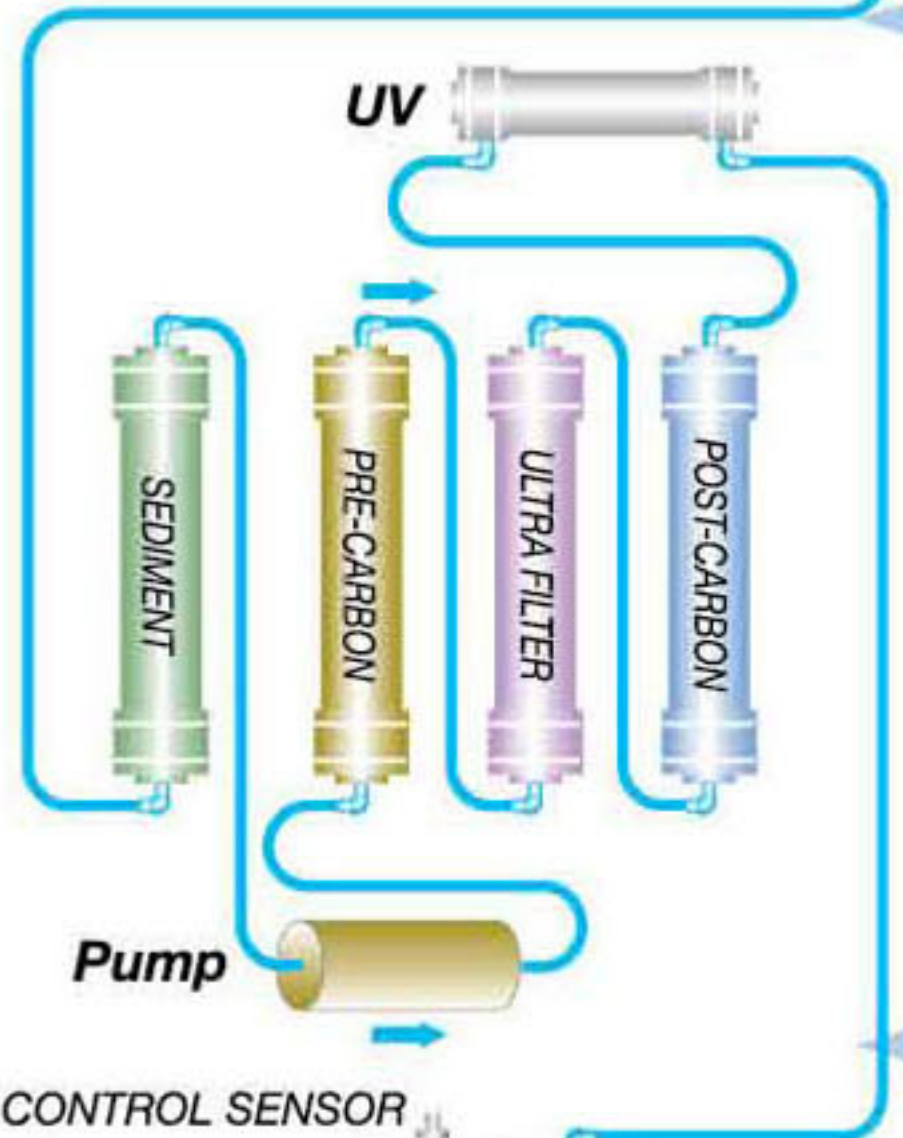
Unlike other conventional filtration systems that only have one or two filters, Water from Air (WFA) has a built-in 7-stage filtration system that is so advanced that it is capable of filtering out all sediment particles, chemicals and bacteria down to one hundredth of one millionth of a metre (0.01 micron), assuring you a continuous supply of fresh clean drinking water, both hot and cold.

Water Flow Specifications

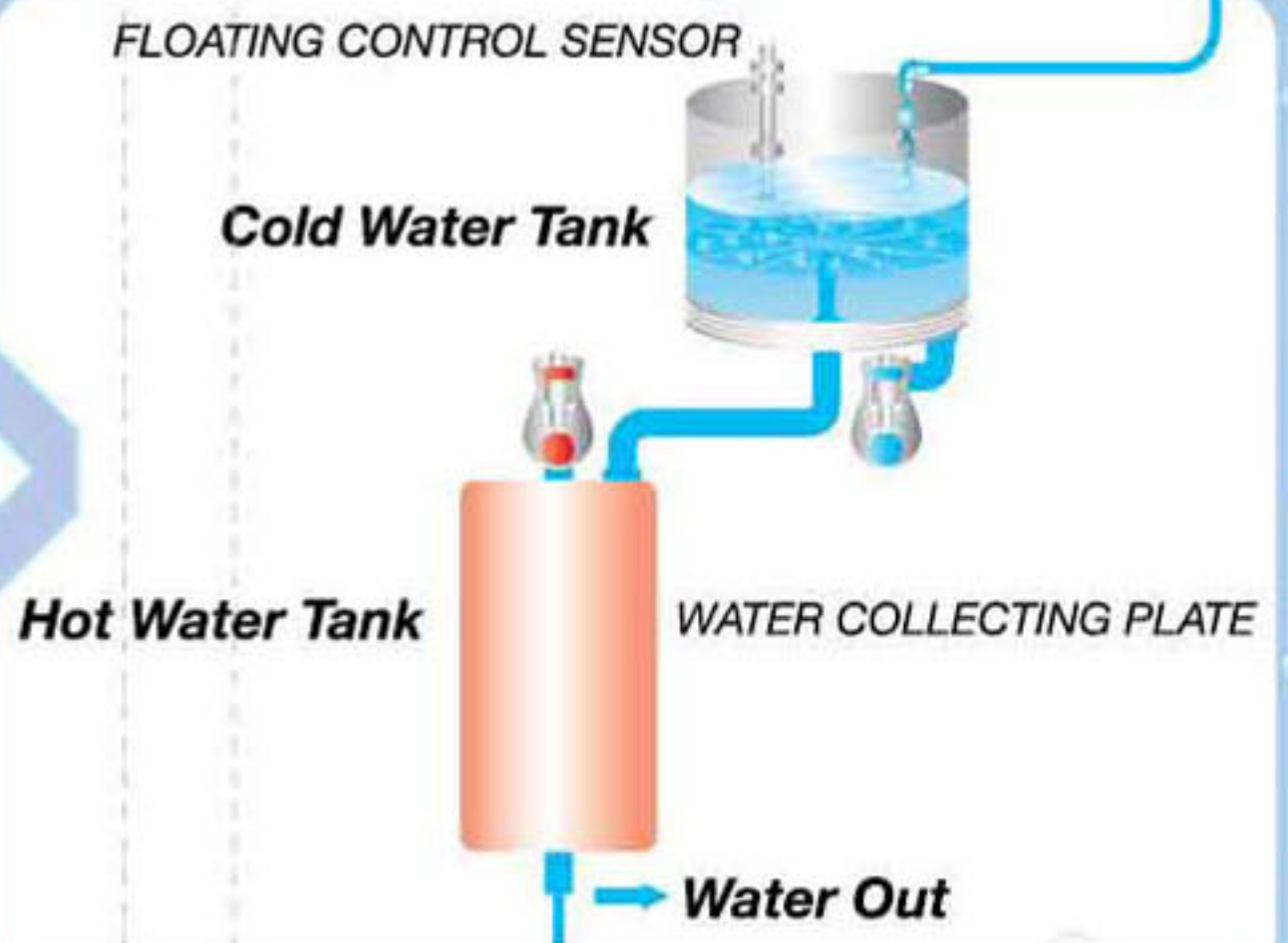
Dehumidifying System



Water Purifying System



Hot & Cold System



WFA's Advanced 7-Stage Filtration System

Stage 1

Electrostatic Air Filter

Removes airborne particles

Stage 2

Sediment Filter

Removes dirt, soil particles
and sand sediment

Stage 3

Pre-Carbon Filter

Removes chlorine, bad taste,
odour, residuals, herbicides,
etc.

Stage 4

Ultra Filter

Removes bacteria

Stage 5

Post-Carbon Filter

Removes unnatural odour and
restores natural taste

Stage 6

Ultraviolet filter

Kills germs and bacteria

Stage 7

WFA Bio Control

Keeps water fresh and germ-free by preventing the build-up of bio-film just prior to water extraction. An air/ozone mixture is bubbled into stored filtered water automatically on a regular basis.



Bio Control Technology

Through regular injections of ozone (three parts of oxygen), WFA's unique Bio Control Technology acts as Nature's best natural disinfectant, ensuring that all your stored water remains pure after seven stages of filtering. Simply plug in WFA and enjoy hot or cold water, anytime and anywhere.

Where can WFA be used?

WFA units can be installed in the following places:



Residential
properties

– large and small



Commercial
properties

– offices, shopping malls,
hotels, resorts, restaurants



Hospitals,
schools, etc.

Advantages of WFA

Eco-friendly—reduces the need for
plastic bottles



Low electricity consumption

Dispenses hot and cold water
immediately



Minimal maintenance cost

Produces up to 40 litres of high
quality drinking water per day



Easy installation – no messy
plumbing or connections

Doubles up as a dehumidifier



After-sales support

Please direct all enquiries to:

QNet Malaysia

QNet (M) Sdn Bhd (656866-W) (AJL No. 931513)
(formerly known as QuestNet (M) Sdn Bhd)
Block C PJ8
No. 23 Jalan Barat, Section 8
46050 Petaling Jaya
Selangor, Malaysia
Tel: +603 7967 9800
Fax: +603 7967 9801

QNet Malaysia – Kuching

QNet (M) Sdn Bhd
Unit No. 1, 1st Floor
Lot 2989 Wisma Keretapi
Jalan Tun Ahmad Zaidi Adruce
93200 Kuching, Sarawak
Malaysia
Tel: +60 8 2231 800
Fax: +60 8 2235 800

24/7 NSG Multilingual Contact Centre
+603 7949 8288

www.qnet.net.my or www.waterfromair.biz

Copyright © QNet (M) Sdn Bhd / 2011. All rights reserved.

Copyrights and/or other intellectual property rights on all designs, graphics, logos, images, photos, texts, trade names, trademarks, etc., in this publication are reserved. The reproduction, transmission or modification of any part of the contents of this publication is strictly prohibited.

Disclaimer:

The information contained herein has been compiled from sources believed to be reliable but no warranty, expressed or implied, is given that the information is accurate. All such warranties are expressly disclaimed and excluded. All information contained therein may be changed without notice at any time. All liability howsoever arising from any error in or omission herein and for all consequences of relying on it is expressly disclaimed.

English Edition

Exclusively available from

QNET

QNET INDEPENDENT REPRESENTATIVE

Name	<input type="text"/>
IR Number	<input type="text"/>
Phone	<input type="text"/>
Email	<input type="text"/>