

50% INCREASE IN PURE WATER PRODUCTION

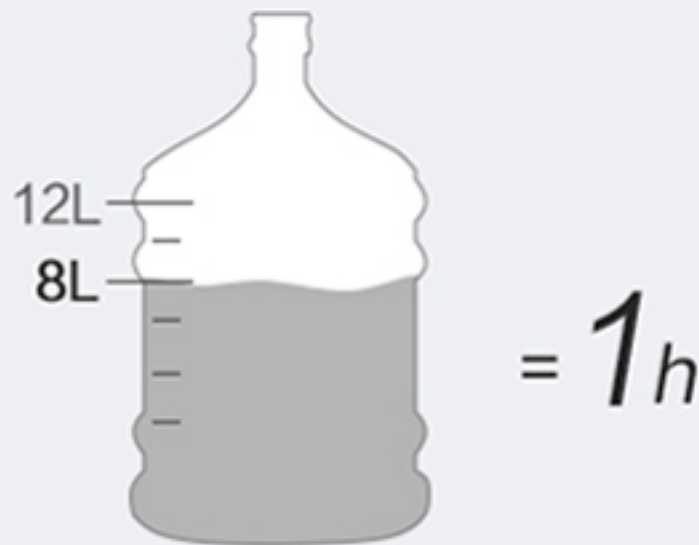


75 PLUS RO FILM 50% INCREASE IN PURE WATER PRODUCTION

50G RO FILM



Water capacity
8 L / h



8L of water per hour

75G RO FILM



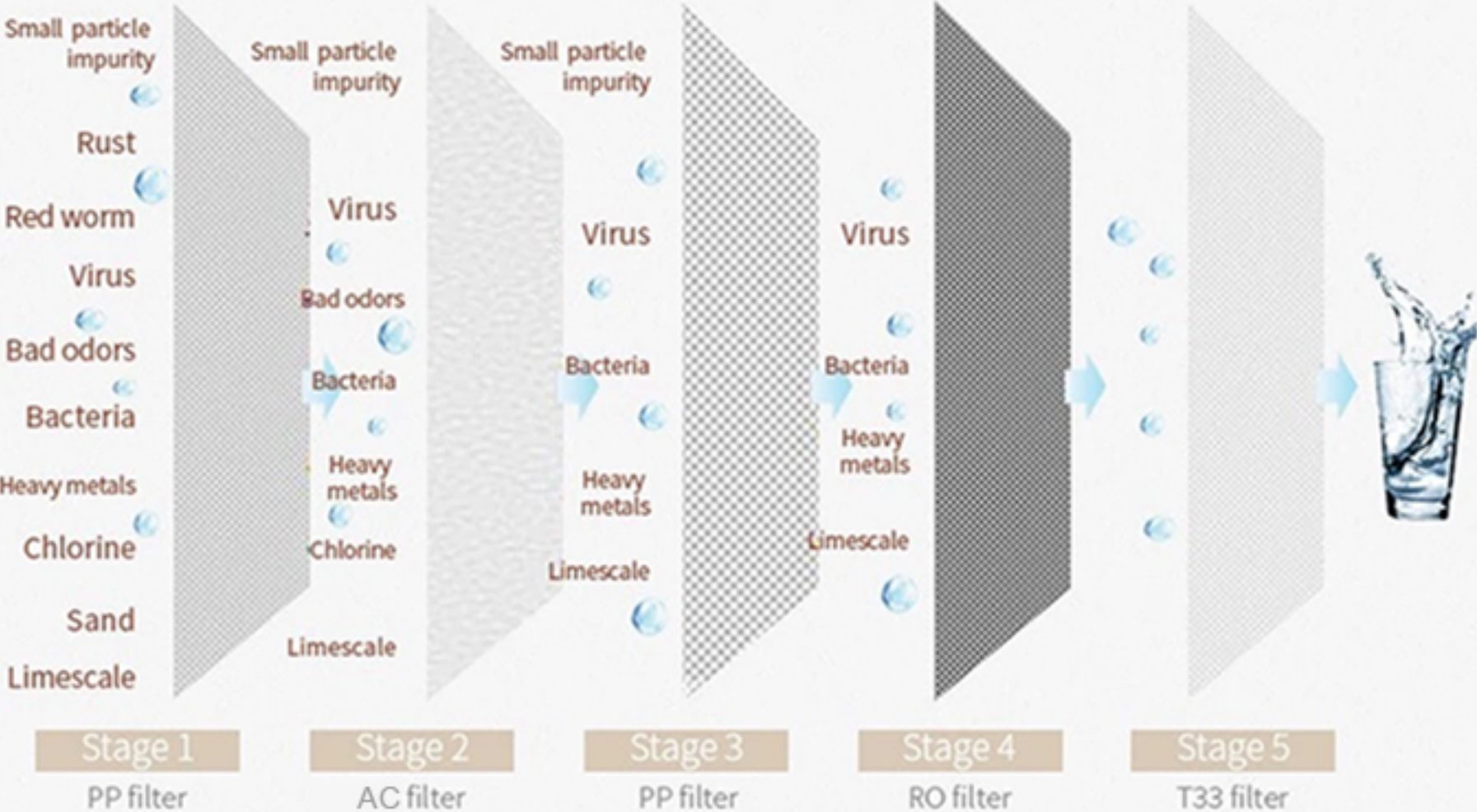
Water capacity
12 L / h



12L of water per hour

5 STAGES DEEP FITRATION

Filtration precision is higher to 0.0001micro



Reverse Osmosis membrane filtration principle

Adapt advanced RO membrane technology, filtration precision is 0.0001um, removes all impurities in water that are harmful to human health, such as sand, colloid, rust, sand, bacteria, virus, limescale and heavy metals.



HIGH-PRECISION REVERSE OSMOSIS MEMBRANE

RO

0.0001 Micron

High-precision filtering

FILTER CARTRIDGE INTRODUCTION



01

Efficient filtration

PP Filter

Removes Silt, Dirt, Rust, Scal
nger life and fewer filter changes

02

Efficient filtration

AC Filter

Removes chlorine, organic chemicals,
suspended particles, unnatural tastes
and odors, dirt and other chemicals found
in tap water.



03

Efficient filtration

PP Filter

Removes Silt, Dirt, Rust, Scal
nger life and fewer filter changes

PP Polypropylene filter

Feed water source: Municipal tap water
Operating temperature: 5-45°C
Pressure of feed water: 0.1-0.4MPa

Notes

- Please kindly install of this water filter machine by a professional person.
- Close the water valve before you install on the product.
- Keep the filter cartridge with a correct way when installing it.
- In order to keep your water more health, we suggest to replace the filter cartridge at time.



04

Efficient filtration

RO Filter

Removes Bacteria, Viruses, Pesticides, Ai, Pb, Cd, Hg and Total Dissolved Solids including many other unhealthy contaminants



05

Efficient filtration

T33 Filter

Made from high quality coconut shell carbon, the inline filter stabilizes the water taste quality and further removes any traces of bad tastes and odors

PRODUCT PARAMETERS



Item No:NBN-A6-1

Power:35W

Pure water flow: 0.19L/min

Working pressure:0.1-0.4Mpa

Item size: 368*185*453mm

Voltage:AC220V/50HZ.AC110/60HZ

Filtration accuracy:0.0001um

Operating temperature: 5-38℃