

PHILIPS

Under-the-sink
system

Philips

Reverse osmosis filtration

AUT7226/96

*New launch
coming soon*



Aquaporin reverse osmosis

Aquaporin reverse osmosis filters water better than before

Cleaner water assured

- Deep reverse osmosis filtration down to 0.0001 microns

Highlights

Reverse osmosis filtration

Deep reverse osmosis filtration can effectively reduce a wide range of contaminants down to 0.0001 micron, such as chlorine, heavy metals, pesticides, bacteria, and even viruses*. It also reduces water hardness.

Specifications

Filtration performance

Microplastics reduction
Chlorine reduction
Bacteria reduction
Water hardness reduction
Pesticides reduction
VOC reduction
Viruses reduction
Heavy metals reduction
Total dissolved solids (TDS) reduction
PFOA reduction
PFAS reduction

Filter specifications

Filtration capacity: 4000L

General specifications

Inlet water temperature: 5-38°C °C
Drain water ratio: 65% (2:1)
Inlet water pressure: 0.1-0.4 MPa
Voltage: 220V

