





# Pure water nothing else

Experience an under-the-sink water purifier powered by Aquaporin's unique purification technology. The features provide clean water bursting with a drop of natural flavor.

The new, stylish and simplistic A2O Pure dispenses purified, great-tasting clean water directly from the tap. In addition, the A2O Pure-system offers the best possible safety by providing the highest removal rates for water contaminants. Furthermore, it measures the quality of your water, has leak detection, automatic cleaning, and a space-saving design.

The space matt-white front is perfect for anyone who favors style and simplicity. The A2O Pure embodies the Scandinavian minimalistic concept of appliances and offers a space to live, feel, and experience purified water.

The A2O Pure is the water purifier that secures one of life's most important assets, your and your family's health.

## **A20 Pure Tankless RO System**

Model name	A20 Pure
Product category	Under-the-sink
Item number with 3/8" connection	40115
Item number with ½" connection	40144

# **Packing information**

Inner box dimensions	465 × 283 × 505 mm
Outer box dimensions	478 × 296 × 518 mm
Gross weight	10.04 kg
Loading qty only inner box	24 pcs per EUR pallet 1020 pcs per 40ft HQ container
Loading qty outer box	24 pcs per EUR pallet 955 pcs per 40ft HQ container

# **Available product materials**

Reseller portal and website
Reseller portal and website
Reseller portal and website
Reseller portal
Reseller portal
Reseller portal
Reseller portal

# The second secon



## Replacement filters

Name	Material	Item number
Pre filter	PP cotton + Activated carbon	40118
Post filter	Activated carbon	40119
DWRO®	Aquaporin Inside® membrane	40117

### **Technical data**

16Cillical data	
Flow rate of filtered water <sup>1</sup>	2.1 L/min
Water recovery rate <sup>2</sup>	65% (2:1)
Membrane capacity	126 L/h
Salt rejection <sup>2</sup>	> 90%
Electrical connection	220-240V AC
Power consumption (operation)	95 W
Power plug standard	EU
Noise level	53 ±1 dB
Wi-Fi connection + app	Yes
Leak detector	Yes
Membrane flushing (auto-cleaning)	Yes
Feed, pure, and wastewater connection	½ or 3/83, 1/4, 1/4 inch
Dimensions (W×D×H)	315 × 203 × 427 mm
Weight	8.57 kg
Regulatory information	EUFCM and <b>( (</b>

# Installation environment

Feedwater temperature (min. / max.)	5-25°C
Inlet pressure (min. / max.)	1-6 bar
Feedwater quality	Municipal tap water

 $<sup>^{1}\</sup>mbox{The flow rate}$  is tested at 25 °C; lower water temperatures will reduce the flow rate.

Aquaporin A/S

Nymøllevej 78 2800 Kongens Lyngby Denmark Phone: +45 8230 3082 sales@aquaporin.com aquaporin.com

Aquaporin Inside®

<sup>&</sup>lt;sup>2</sup> The system is influenced by feedwater conditions such as pressure, temperature, TDS levels, and hardness. The better these incoming conditions, the better performance. Depending on local water quality and use environment, the lifetime of the filters, flow rate, recovery rate and salt rejection will vary.

 $<sup>\</sup>ensuremath{^3}$  Local variations apply, contact your reseller for more information.