



## Why choose AQUAPHOR?

AQUAPHOR is the largest water treatment products manufacturer in the EU.

Aquaphor, in its own EU-based (Estonia) facility, develops and manufactures efficient water purification solutions for a variety of water sources and applications.

#### Benefits of Aquaphor being your technological partner

- The strongest R&D department in the water treatment industry
- Cutting-edge production
- Standardized products
- Cost-efficient operation and maintenance













Whole-house water treatment

HoReCa

AQUAPHOR Viking series is a versatile solution that can be used both as a pre-treatment for a professional RO or as a stand alone drinking water filter. Viking can be used with hot and cold water to remove suspended and dissolved compounds, heavy metals, chlorine and other contaminants.

Viking protects all downstream equipment, extends RO membrane lifespan, and lowers overall maintenance costs.

#### · Space saving, elegant shape

The housing fits into tight spaces and comes in three sizes, including Midi and Mini options.

#### • Simple to install and use

Designed for easier installation and maintenance with the quick-release fittings. Designed for easy installation and a tools-free cartridge replacement.

Viking PRO is a prefiltration housing made of high-strength glass fiber filled plastic to be used for cold water treatment. Ideal for HoReCa and office use.









	Viking PRO	Viking Midi	Viking Midi PRO
Dimensions, mm	225 x 606	180 x 425	225 x 440
Cartridges for cold water	B520 PRO	B515 PRO	B515 PRO
Recommended flow rate, L/min	25	15	
Filter cartridge capacity, L	150 000	90 000	
Cartridges for hot water		B515-14	
Recommended flow rate, L/min	_	15 —	
Filter cartridge capacity, L/min		35 000	
Cartridges for drinking water	B150 Plus	B150 Midi	
Recommended flow rate, L/min	10	7	
Filter cartridge capacity, L	40 000	25 000	









Whole-house water treatment

HoReCa

Small mediu business

Gross housing is a durable and reliable solution that can be equipped with sediment filters to protect downstream equipment from solid particles. Carbon Block + AQUALEN™ filter cartridges for Gross series will reduce chlorine, heavy metals and other dissolved impurities.

#### Long-lasting housing

The filter housing is made of high quality plastic and can withstand high pressures in high performance situations.

- Wide range of filters cartridges
- BigBlue standard replacement filters 10" and 20"



#### **Specification and Performance**

Model	Size	Nominal particle rating	DP and flowrate	Chlorine taste and odor reduction	Voc reduction	Lead reduction
B510-12	100 x 254 mm	5 microns	0,2 bar and 7,5 Lpm	24 000 L	NA	Na
B520-12	100 x 508 mm	5 microns	0,2 bar and 15 Lpm	48 000 L	NA	Na

#### **Replacemet Filters**



#### B510-12 Gross 10"

Gross 10 replacement filter for cold water purification for the entire home. Its unique structure and design allow the module to remove sediments, chlorine, heavy metals and other impurities from the



#### B520-12 Gross 20"

Gross 20 replacement filter for cold water purification for the entire home. Its unique structure and design allow the module to remove sediments, chlorine, heavy metals and other impurities from the water.



AQUAPHOR softeners are an advanced alternative to the classic whole-home water softeners. AQUAPHOR softeners are exceptionally efficient, with low salt consumption and small amount of water needed for regeneration.







Whole-House Water Supply

Laundry & Cleaning

#### **Advantages**

Fully automatic, compact and silent softeners feature exceptionally low salt usage, highly effective iron removal (up to 14 mg/L), prefiltration down to 20 microns. AQUAPHOR softeners contain patented higherficiency Dual Core Valves and other engineering solutions to ensure long-term trouble-free performance.

#### Salt savings up to 60%

Thanks to the unique tank design and extra-fine ion-exchange resin, salt efficiency is maximized.

#### • 2-in-1: water softening & iron removal

The patented system design provides larger contact surface, eliminates channeling, while small ion-exchange granules regenerate faster and more efficiently. As a result — removal of high concentration of Fe (up to 14 mg/L concentration in water) and hardness.

#### Exceptionally small water usage for regeneration

The innovative, patented Dual Core Valves of the AQUAPHOR softener assure long-term trouble-free performance whilst wasting minimal amount of water.

#### • 10-year warranty for the main parts

The high-strength thick wall made of homogeneous glass-filled composite will serve over 10 years, while classic columns typically serve less than 5 years.

#### Low maintenance

In addition to low salt consumption of the system, ion-exchange resin lasts 10 times longer that in typical water softeners.

#### • Operates efficiently even at very low tap pressure

#### • Fully recyclable body and tank

NSF certified







Specification	\$550	\$800	\$1000
Maximum compensated hardness, mg/L	1 200	1 380	1 712
Maximum concentration of dissolved iron and manganese, mg/L	10	12	14
Nominal/maximum flow, L/min	23/25	25/38	28/42
Capacity in HE mode, kg of salt/gram of hardness	0.8/465	1.1/670	1.4/900
Dimensions (length x height x width), mm	322 x 554 x 430	404 x 706 x 485	404 x 795 x 485
Fine mesh resin, L	15	23	28





Whole-house water treatment

AQUAPHOR's whole house water purifier is — a compact reverse osmosis solution for whole-house operated by smart APRO controller. The system provides adjustable mineralization ensuring stable taste & healthy drinking water.

#### **Advantages**

#### • Extremely energy-saving

Patented dual pump system, combining two highly efficient yet low-energy pumps, saves up to 50% of energy.

#### • Adjustable and stable mineralization

Patented Nano Purity technology allows to setup the desired level of minerals in water.

Smart controller keeps this level stable, so the system always provides tasty and healthy drinking water.

#### Compact design

AQUAPHOR's whole house water purifier is perfect for space-limited areas.



#### APRO-WH-500T

Low-energy consuming water purifier with an exceptionally high permeate recovery, and reduced wastewater drainage.



#### 1500

Compact, energysaving, and highly efficient RO system for households, restaurants, hotels, and other small businesses



#### Water supply set

UV sterilizer supply pump and water tank



#### **Viking PRO**

Removes suspended and dissolved compounds, heavy metals, chlorine, rust and other dirt for the whole house.







Professional offee brewing

Hospitality

Crystal Soft features saltless ion-exchange process that efficiently removes Ca and Mg carbonites. The filter prevents scale build-up on hot beverage equipment while allowing to maintain optimal balance of minerals for beverage taste via bypass.

#### **Advantages**

- Bypass mineralization for coffee taste enhancement
- Carbon post-treatment for both softened & bypass line
- Flowmeter with the screen showing remaining cartridge resource
- Low-cost maintenance up to 2 times less than in analogues
- Easy, tool-free module replacement

Max. permeate flow, liters/hour	120
Bypass remineralization	+
Post-treatment cartridge	K2 (Carbon 5 μm)
Capacity, L	3000*
Flowmeter with display	+
Dimensions (LXWXH), mm	265 x 90 x 360

<sup>\*</sup> Cartridge capacity is determined by bypass opening %, inlet water quality and inlet pressure.













Professional ffee brewing

HoReCa

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The Ultra-Compact APRO-100 Series efficiently removes all harmful impurities from water, safeguarding expensive equipment and delivering pure, safe drinking water.

These affordable reverse osmosis systems incorporate all the advanced features of full-scale units, making it an exceptional choice for any HoReCa application with a limited footprint.

APRO-100-PRO version additionally allows users to control the desired mineral level through a bypass line. It allows to maintain the delicate balance, providing both exceptional water purity and keeping essential minerals.

#### Advantages:

- Instant water quality monitoring with built-in inline TDS meter
- Superior prefiltration with high-capacity AQUAPHOR cartridges
- Built-in prefilter cartridge resource control
- Low-cost operation: energy-efficient & enhanced durability of membrane
- Compact and portable design

	APRO-100	APRO-100-PRO			
Permeate capacity, liters/hour	10	0			
Membrane	ULP3213-	ULP3213-1000 x 1			
Bypass remineralization	-	✓			
Max. TDS, ppm	150	1500			
Permeate recovery, %	50	50-60			
Power, kWh	0,12				
Dimensions (LXWXH), mm	420x370x125				

Both systems are available in (stainless steel) case.









APRO 120 is an innovative solution, specifically designed for the needs of any HoReCa and other small/ medium businesses including: boutique hotels, restaurants, bars, beauty salons and more.

APRO 120 protects downstream equipment by avoiding scaling and rusting. Moreover, APRO 120 significantly reduces the usage of detergents and cleaning chemicals as well as time and efforts for cleaning and maintenance.

#### Advantages

The system is fully automatic and requires minimum maintenance, making it an easy-to-use.

- Annual appliances maintenance cost reduced by 30-40%
- Average lifespan of appliances increased by 50%
- Significantly reduces scaling, rusting and clogging of appliances
- Space-saving design

The system is suitable for a small technical room or a compact kitchen in a local bar, small restaurant, or boutique hotel.

- Filter capacity is 5x time higher than alternatives
- Low filter replacement rate
- Smart controller with bluetooth communication
- Built-in permeate accumulation tank 2 L

Model	APRO-120	APRO-120-NP (Nano Purity)	
Permeate Flow, LPH	120		
Membrane	ULP3213-1000 x 1	ULP3213-1000 x 2	
Prefiltration cartridge	B520-PRO-AS with antiscalant effect (CarbFiber 5 µm)	B520-PRO CarbFiber 5 μm	
Max inlet TDS, ppm	1500 ppm	1500 ppm	
System recovery, %	50	50	
Power consumption, kWh	0,12	0,12	
Built-in permeate accumulation tank	2L	2L	
Dimensions (LxWxH), mm	485 × 215 × 662	485 × 215 × 662	
Net weight, kg	27	27	





**AQUAPHOR** 







**APRO-I** reverse osmosis system is a smart solution for small and medium-sized businesses. These systems offer user-friendly, reliable operation, significantly lowering ongoing business costs by reducing water consumption and safeguarding equipment from damage.

#### **Advantages**

- Fully automatic
- Plug&Play installation
- Water efficient recovery up to 90%
- Reduced energy consumption (up to 40% less than in analogues)
- Compact, space-saving design:

Featuring a compact, wall-mountable design, the system can be positioned on the floor or mounted above, making it ideal for extremely tight spaces.

#### • Easy operation & low maintenance:

User-friendly setup and maintenance reduce downtime, keeping your system running smoothly with minimal effort. APRO Monitor App allows to operate and monitor your system remotely.

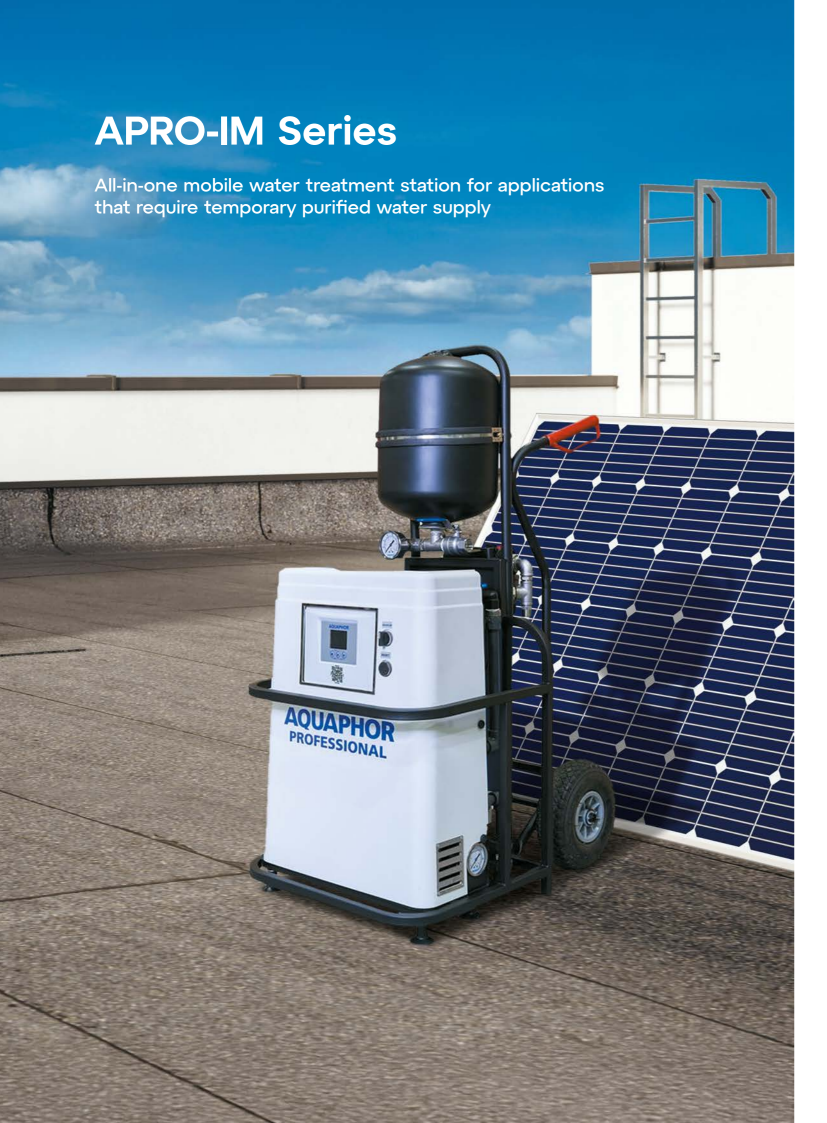
Model	APRO-I-150	APRO-I-250	APRO-I-300	APRO-I-500		
Permeate capacity, liters/hour	150	250	300	500		
Max. TDS, ppm		2000				
Membranes	XLP11-4021 x 1	XLP11-4040 x 1	XLP11-4021 x 2	XLP11-4040 x 2		
Power, kWh	0,5					





APRO-I-500

APRO-I-300











rofessional window cleaning

Solar panel cleaning

Heating systems filling

Car washing

#### APRO-IM series include:

- Pre-filter equipped with B520-PRO-AS cartridge featuring antiscalant effect
- Fully automatic patented reverse osmosis system
- Accumulation tank
- Mixed bed post-treatment module (APRO-IM-500-PLUS only)

  The entire system is mounted on a single frame that allows superior mobility and a plug&play installation

#### The system is an ultimate solution for:

- Stain-free windows and solar panels
- Scale-free heating systems
- Reduced detergent usage (up to 3x less for washing)

#### Advantages:

- Mobile
- Plug & Play setup
- Easy & low-cost maintenance
- Extra-low conductivity permeate with mixed bed polishing (APRO-IM-500-PLUS only)

Model	APRO-IM-120	APRO-IM-300	APRO-IM-500	APRO-IM-500-PLUS	
Permeate capacity, liters/hour	150	250	50	500	
Max. TDS, ppm	2000				
Membranes	XLP11-4021 x 1	XLP11-4040 x 1	XLP11-4021 x 2	XLP11-4040 x 2	
Power, kWh	0,65				
Mixed bed post-treatment	_	-	-	+	



Ultra low-energy systems suit small & medium businesses in the food industry, professional kitchens, service and public entities.

 Low energy consuming booster pump saves up to

• Extended membrane life

• Permeate recovery up to 99%

50% electricity

Easy maintenanceSpace saving design







HoReCa

Small & Meduin Business

Profession kitchens

The frame and housing of the SST series are made of high-grade stainless-steel material which is perfect for areas with high humidity and sites where there are stringent cleanliness and hygiene requirements.











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Model	APRO-150-SST	APRO-300-SST	APRO-250-SST	APRO-500-SST	APRO-750-SST		
Operational pressure, bar			7–10				
Permeate Flow, LPH	150	300	250	500	750		
Membrane Quantity	1	2	1	2	3		
Membrane Size, inch	4×	21		4 x 40			
Max inlet TDS, ppm			2000				
Reduction of salt content, %			up to 95				
System recovery, %		75–99					
Power supply		single-phase 230V, 50Hz					
Dimensions, mm	510 x 390 x 725	595 x 390 x 845	555 x 390 x 1210	630 x 390 x 1270	765 x 390 x 1270		
Net weight, kg	38,5	49,5	47,5	58,5	72		
Size (inlet, outlet, concentrate)	¾"/ ½"/ ½" NPTF						

APRO 150-750 systems are also available in versions for High Pressure (HP) and High Salinity (HS) versions.

APRO-HP series Compact high-pressure RO units that feature supreme salt rejection.

Model	APRO 250 HP	APRO 500 HP	APRO 750 HP		
Operational pressure, bar	12–16				
Membrane Quantity	1	2	3		
Membrane Size, inch	4 x 40				
Max inlet TDS, ppm	4000				
Reduction of salt content, %	up to 98				
System recovery, %	75–95				
Power supply	three-phase 400V, 50Hz				

APRO-HS series RO units for sea water purification. Serves civil and business needs.









applications

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Hospitality

- Patented AQUAPHOR dual pump technology boosts efficiency & system's longevity longevity
   Dual pump technology minimizes energy usage, delivering cost-effective operation and sustainability.
- Extra-efficient permeate recovery up to 95%

  Achieves excellent water savings without additional membrane load, maximizing output with minimal
- Compact, space-saving design

Built to fit small spaces, making it ideal for commercial or industrial environments where space is limited.

• Easy operation & low maintenance

User-friendly setup and maintenance reduce downtime, keeping your system running smoothly with minimal effort.





Model	Standard series	HP series		
Nominal permeate flow, liters/hour	1000			
Membranes=	XLP11-4040 x 4	LP21-4040 x 4		
Prefilter cartridges	PP5, PP20	PP5, Carbon 20		
Max. TDS	2000	4000		
System recovery	60-90%	75-95%		
Power consumption, kWh	0,7	3,2		
Dimensions (LXWXH), mm	820 x 500 x 1280	1150 x 750 x 1390		

SST (stainless steel) version is available











Agriculture

Industrial applications

nall & Meduim Business

Hospitality

#### • Patented AQUAPHOR dual pump technology boosts efficiency & system's longevity

Dual pump technology minimizes energy usage, delivering cost-effective operation and sustainability. At the same time, high linear speed prevents fouling, prolonging membrane lifespan and lowering maintenance costs.

#### • Extra-efficient - permeate recovery up to 95%

Achieves excellent water savings without additional membrane load, maximizing output with minimal waste.

#### • Compact, space-saving design

Built to fit small spaces, making it ideal for commercial or industrial environments where space is limited.

#### • Easy operation & low maintenance

User-friendly setup and maintenance reduce downtime, keeping your system running smoothly with minimal effort. APRO Monitor App allows to operate and monitor your system remotely.









Model	APRO	APRO 1500		2000
	Standard series	HP series	Standard series	HP series
Nominal permeate flow, liters/hour	15	000	20	000
Membranes=	XLP11-4040 x 6	LP21-4040 x 6	XLP11-4040 x 8	LP21-4040 x 8
Prefilter cartridges	PP5, PP20	PP5, Carbon 20	PP5, PP20	PP5, Carbon 20
Max. TDS	2000	4000	2000	4000
System recovery	60-90%	75-95%	60-90%	75-95%
Power consumption, kWh	1,58	3,2	1,58	5,5
Dimensions (LXWXH), mm	2170 x 800 x 1790			

SST (stainless steel) version is available

APRO-2000 is available in two configurations - short and long - allowing you to choose the best fit for your installation space







Whole-House

#### Automatic modular ultrafiltration station

The AP-UF-1000 ultrafiltration system delivers sterile, high-quality water by removing particles as small as 0.01 micron, eliminating bacteria, viruses and suspended solids. Designed for stable and reliable filtration, it ensures purified water even under fluctuating water quality conditions.

Equipped with advanced hollow fiber ultrafiltration membranes, the AP-UF-1000 acts as an ultimate barrier against microbiological contaminants while maintaining stable flow rates and low energy consumption. Its compact, fully automatic design makes it a perfect choice for various applications, including pretreatment for RO, whole-house filtration, laboratories, and food and beverage production.

Each of AQUAPHOR's ultrafiltration systems seamlessly integrates with standard AQUAPHOR PROFESSIONAL equipment.

#### Key advantages:

- Constant high-quality water
- Space saving design
- Fully automatic
- Low operation cost

#### Main features:

- Effective barrier for the suspended particles, monovalent and divalent ions, bacteria and viruses
- Plug&Play solution for rapid installation and start-up
- · Automatic backwash and CEB (Chemicals Enhanced Backwash) provides extra-long lifespan of membranes & system equipment
- Smart Controller for user-friendly operation

Permeate capacity, liters/hour	1000
Filtration grade (micron)	<0.01
Power, kWh	0.017
Dimensions (LXWXH), mm	800 x 500 x 1600











and Farms

Industrial applications

Hospitality

The **AP-UF Series** are advanced, fully-automated ultrafiltration systems designed for small to large-scale water treatment needs. The systems grants the customer with high performance and optimal water quality by removing effectively mechanical particulates, bacteria, and viruses. It features user-friendly controlling and automatic backwash capabilities. The **AP-UF Series** minimizes downtime and maintenance efforts.

#### **Advantages**

#### • Plug & Play

Ready for immediate setup, simplifying installation and startup processes.

#### • Low Energy Consumption

Engineered for efficiency, the AP-UF systems operate with minimal power requirements, reducing operational costs.

#### • Modular Design

Easily scalable to meet specific capacity requirements, ensuring flexibility for various applications.

#### • Extended membrane lifespan

Enhances membrane lifespan by automatically flushing the system when necessary. Automatic Backwash is included in system's configuration.

Model	AP-UF-5000	AP-UF-10000	AP-UF-15000	AP-UF-20000
Max. permeate flow, liters/hour	5000	10000	15000	20000
Power consumption, kWh	4			













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Hospitality

Innovative modular RO units with varying production rates can be easily rearranged or reinforced with other units to meet the changing requests of capacity and space. Remote control allows managing the system from any place. Booster pump and recirculation pumps save up to 50% electricity.

#### **Advantages**

- Permeate recovery up to 95%
- Extended membrane life
- Patented high frequency discharge
- Ultra low energy consumption (saves approx. 40-50% as compared to the competitors)
- System operates in fully automatic mode with remote control
- Robust construction and easy maintenance
- Quiet operation
- Space saving design
- Mass produced

Model	APRO-3000	APRO-4000	APRO-6000	APRO- HP-3000	API HP-4		APRO- HP-6000
Capacity, LPH	3000	4000	6000	3000	40	00	6000
Max. Inlet TDS, ppm		2000 ppm			4000 ppm		
Reduciton of salt content, %		Up to 95			Up to 98		
System recovery, %		Up to 95					
Power consumption, kW	2,7		3,7	3,8			6,1
Operational pressure, bar	7-10				10-	-16	
Dimensions	3700x840x	1160 270	0x840x1160	3700x840x	1160	2700	)x840x1160

HP = high pressure











Municipal

applications

Agriculture and Farms

Hospitality

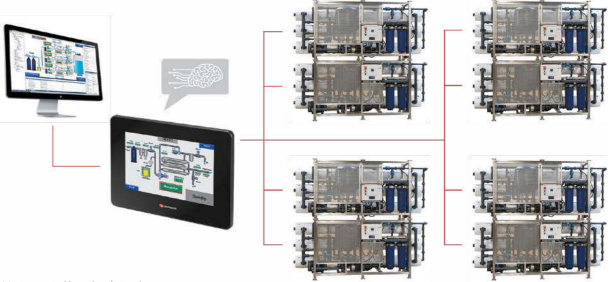
By managing the number of monoblocks in a multiarray, a business stays lean in resources and keeps a minimal needed number of monoblocks working at any given time.

More RO units of monoclocks can be added or detached as soon as it is required.

#### **Advantages**

- System recovery, % up to 95
- Patented high frequency membrane cleaning concentrate discharge
- Low energy consuming Grundfos booster pumps and high flow, low energy recirculation pumps (save up to 50% of electricity)
- Self-sufficient monoblocks with slave controllers and smart master controller (cloud optimization)
- Optional built-in UF pre-filtration
- Extended membrane life
- Space saving design
- Low-cost operation
- Easy maintenance

#### Master Controll Board



Master control board with touch screen color monitor supports management of up to 8 monoblocks and all kinds of the prefiltration and supply systems.

Monoblocks consist of standart APRO 6000 units

## **Desalination products Series**

Low-cost fresh potable water. Where & when you need it.



AQUAPHOR's desalination systems provide fully automatic process with high energy efficiency and environmental sustainability, ensuring non-stop freshwater supply.

#### Pacific, Atlantic, Arctic and Indian oceans, Mediterranean Sea, Red Sea, Persian Gulf

The compact, modular, mobile, rapidly deployable system for efficient on-site seawater desalination with UF pre-treatment. Perfect for off-grid locations, resorts, and islands and as a backup source of potable water.





Liters/hour	250	500	1000	2000	6000	10000
GPM	1.1	2.2	4.4	8.8	26.4	44
Max inlet TDS, ppm	40 000	40 000	40 000	40 000	40 000	40 000
Operational pressure, bar	up to 80					

#### Black Sea, Caspian Sea

Skid-mounted, automated system for a broad range of capacities. The ultimately efficient desalination solution for a variety of municipal and industrial applications.

Liters/hour	1000	4000	6000	12000	20000	50000
GPM	1.4	17.6	26.4	52.8	88	220
Max inlet TDS, ppm	20 000	20 000	20 000	20 000	20 000	20 000
Operational pressure, bar	up to 50					



#### Baltic Sea, groundwater with high mineral content

The compact Plug&Play system with all components is installed on a single frame to minimize the footprint and ease of maintenance. Perfect for small communities, resorts, off-grid households, and light commercial use.

Liters/hour	250	500	1000	2000
GPM	1.1	2.2	4.4	8.8
Max inlet TDS, ppm	10 000	10 000	10 000	10 000
Operational pressure, bar	up to 30	up to 30	up to 30	up to 30



## **Laboratory Water Treatment**

AQUAPHOR solutions provide high purity water to fit most laboratory needs, from cleaning the instruments to preparing the basis for cell cultures, buffers and reagents.









Medical & Pharmaceutical

Laboratories

#### APRO-DP-60

APRO-DP-60 – fully automatic double pass RO equipped with user-friendly controller. The system ensures consistent water quality and low conductivity protecting laboratory equipment.

#### LWM (Laboratory Water Machine)-205:

- Patented Double pass RO
- Large capacity patented filter cartridges for any type of tap water
- 0.1 micron microfiltration hollow fiber membrane
- Internal 5 L storage tank

- Highly efficient recirculation pump
- Fully automatic TDS measurements and control
- High permeate water recovery & high capacity patented pre-filtration
- LCD control panel

#### Crystal DI PRO (Demineralization):

Designed to deionize water up to 18 M $\Omega$ , this system features a high-capacity mixed bed demineralization cartridge, and a 0.1-micron microfiltration hollow fiber membrane post-filter for superior purity. The system includes online TDS control

#### PWD (Pure Water Dispenser)-05:

• User-friendly dispenser with the advanced water quality control features







Model	APRO-DP-60	CRYSTAL DI PRO	LWM-205	
Process	Double pass RO	Mixed beds	Double pass RO system + mixed beds	
Output of pure water	60 l/h	120l/h	50 l/h	
Conductivity at 25°C	0.1 - 1% from initial electroconductivity	0.1-18 ΜΩ	≤18 MΩ	
Minimal Inlet Pressure, bar	2.5	0.1	1	
Permeate recovery, %	Up to 50%	100	up to 80	
Reactive Silica (SiO2)	N/A	<0.01ppm	<0.01ppm	
Heavy metals	N/A	<0.01ppm	<0.01ppm	

<sup>\*</sup>Filtrate performance depends on the feed water quality









Medical and Pharmaceutical

Laboratories

Electronics Production

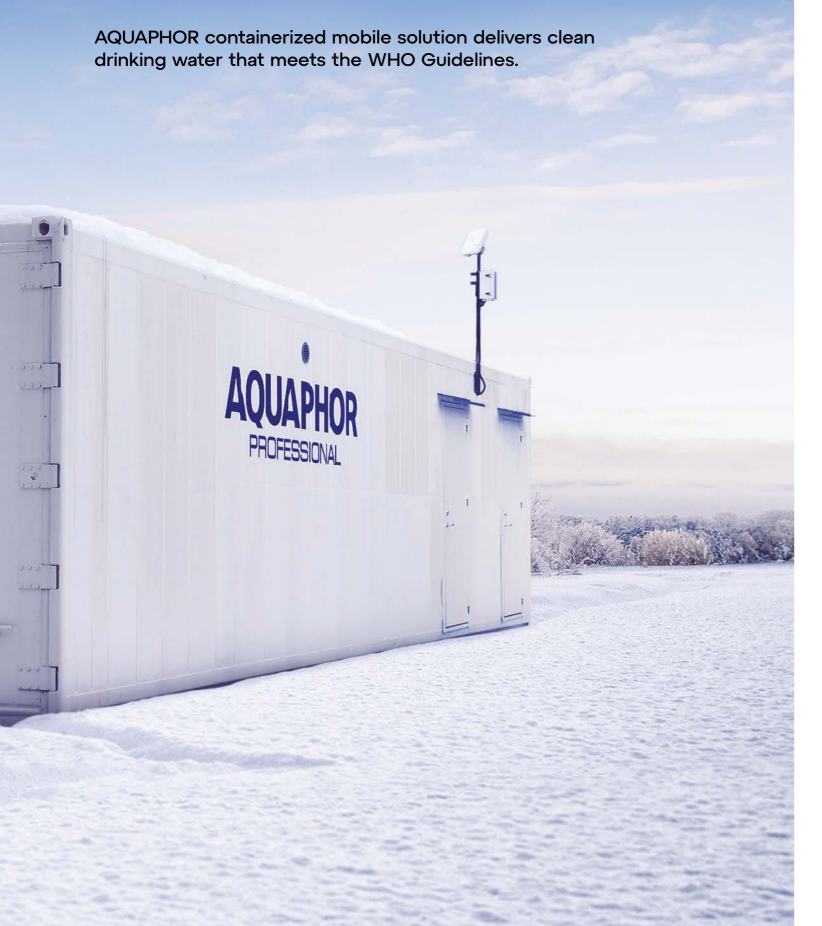
- Fully automated AQUAPHOR APRO-100-DI and APRO-500-DI RO systems with advanced drainage system provide a steady ultrapure water supply
- A conductivity measuring unit ensures that only high-quality water passes to the storage tank
- A two-step prefiltration system for mechanical impurities removal
- Equipped with sophisticated differential pressure indicator
- Water supply monitoring sensors
- Fully equipped electric board
- Exceptionally low energy consumption (classical RO needs twice more energy)





Model	APRO-100-DI	APRO-500-DI
Permeate capacity, LPH	100	500
Permeate accumulation tank volume, liters	200	560
Supply pump flow	max 3 000 LPH	max 3 000 LPH
Supply pressure	max 4 bars	max 4 bars
Mixed bed ion-exchange resin volume, liters	18	50
Cabinet dimensions, mm	600 × 800 × 1600	600 × 800 × 1600
Accumulation tank, mm	build in (1001)	1000 × 750 × 1500 (450l)
Power supply	230 V, 50 hz	230 V, 50 hz
Connection Sizing (inlet, outlet, drainage)	1" / ½" / ½" NPTF	1" / ½" / ½" NPTF

## **Containerized Water Purification Plant**







Drinking water

Microgrid water source

#### **Advantages**

• Capable of treating any source of water

Fast production of clean drinking water from wells, open sources like lakes, rivers, ponds, and brackish water.

Instant deployment

13 stages of water treatment technologies are packed in the size of a standard 20 ft container that can be mounted as far as 20 meters high, 100 meters away from any available water source, and launched immediately.

• Over 10 years of operation

Robust and tamper-proof self-sufficient construction of the container protects the high-end equipment against the weather and other threats.

- Requires minimal maintenance
- User-friendly plug-and-play installation
- Remote control through encrypted internet traffic





# Spare Parts & Supplementary Accessories — Your One-Stop Shop

AQUAPHOR Professional provides our partners with a comprehensive selection of accessories and spare parts, ensuring seamless operation and extended lifespan for their equipment. As an official partner of some of the world's leading equipment manufacturers, we guarantee the availability of high-quality, original components that meet industry standards.

As a one-stop shop for complete water treatment solutions, we go beyond just supplying spare parts—we offer a full ecosystem of products designed to support businesses in maintaining efficient and high-performing water systems. From FRP tanks, different reagents and UV lamps, our commitment to reliability and efficiency helps minimize downtime, optimize performance, and provide long-term value across various applications and industries.

- FRP tanks
- Accessories for FRP tanks
- Filtration and Softening Valves
- Salt brine tanks
- Resins
- Carbon
- Polyphosphate
- Filter media
- Membranes
- Pressure vessels for RO membranes
- Prefilters and cartridges
- 10" Filter Cartridges

- 10x2.5" Filter Cartridges
- Bag Filters
- Multi Cartridge Filters
- Strainer Filters
- Reverse Osmosis supply sets for clean water
- Reagent Dosing Pumps Grundfos
- Reagents
- Pressure Tanks
- Water Delivery Sets
- Salt
- UV Lamps

















### **Global presence**



Pure water, exactly where and when it matters most to you



**100+**Patents Globally

**55 000** m<sup>2</sup> of High-Quality Production Space

## European. Affordable. Excellence

## **AQUAPHOR**PROFESSIONAL

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