$R \equiv K \Lambda$

DIRECT FLOW RO

SMART REVERSE OSMOSIS SYSTEM

Direct Flow **6 Filtration Stages**

- ~ 800 GPD production (3.040 I.)
- ~ Compact design
- ~ Double information system on the tap and machine



$R \equiv K \Lambda$

DIRECT FLOW RO

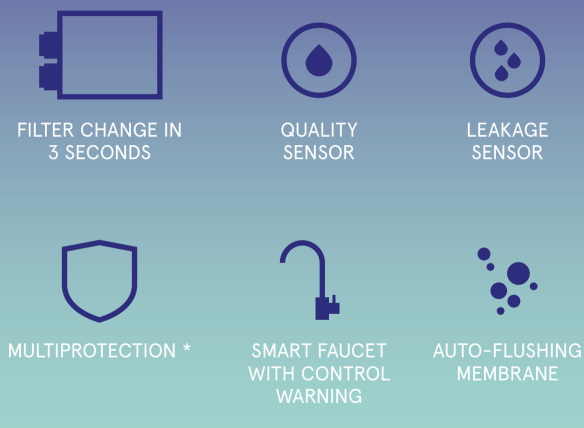




 \mathbb{N}

HYDRAULIC CIRCUIT PRODUCTION RATE 2:1 LITRES OF PERMEATED AND WASTE WATER

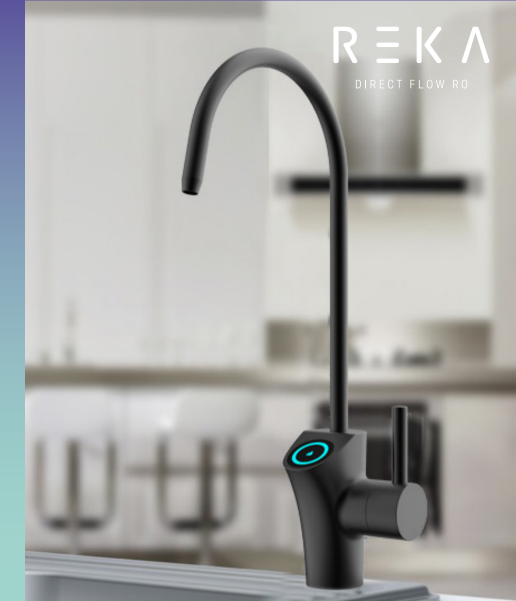
$\mathsf{R} \equiv \mathsf{K} \wedge$



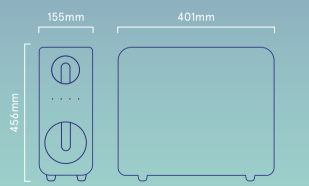
* It stops after 30 minutes of working constantly. It stops if something wrong is detected in the pump. 20 Minutes It stops when the temperature goes below 3 ° C.

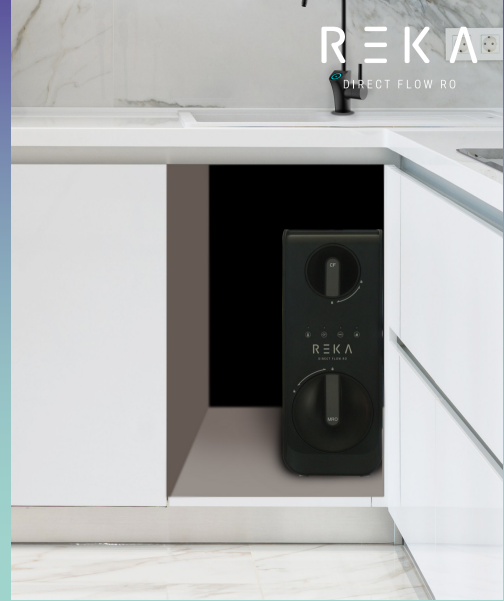
800 GPD CAPACITY

Fill your glass of water in only **6 seconds**



ULTRACOMPACT RO AND SUITABLE FOR ANY PLACE





COMBI FILTER 6 filtration stages

It removes 99,9% of heavy metals, chlorine, bacteria, organic elements, etc.

PP

CB

Removes large particles, sediments, dust. Carbon Filtration 5-10 microns. Removes 85% Chlorine. Removes large particles, sediments, oxide.

PP

Removes heavy metals and bacteria.

RO

Removes chlorine, odour and improves th taste.

CB

Removes carbon

PET

 $R \equiv K \Lambda$

DIRECT FLOW RO

EASY AND FAST FILTER CHANGE

ein only 3 seconds

With an easy twist and without moving the machine from its position, take out the filter and replace it with the new one and your RO will work again at 100% capacity.



MEMBRANE MRO

$\mathsf{R} \equiv \mathsf{K} \wedge$

Multifiltration capacity increases the efficiency of the system.



$\mathsf{PP} \implies \mathsf{RO} \implies \mathsf{CB} \implies \mathsf{PET}$

FILTER CHANGE 3 times over 3 years

Get ready for **savings**

~ CF. Prefilter. Replacement recommended every 12 months.

~ MRO: Replacement recommended once every 36 months, depending on the water consumed, quality of the inlet water, etc.



SMART DISPLAY

Get ready for savings

$R \equiv K \Lambda$ DIRECT FLOW RO



REKA

DIRECT FLOW RO

100% RESPECTFUL TO THE ENVIRONMENT

2:12 Litres produced1 Litres of waste water

Tankless equipment. This guarantees you instant osmosis directly from your tap. your tap.

$\mathsf{R} \equiv \mathsf{K} \wedge$

SMART AUTOFLUSHING OF MEMBRANE



- ~ PIncorporate program
- Avoid blockage in the membrane and extend its life span
- ~ Alt assures good water quality and better taste



SMART FAUCET

Check the quality of the filters quickly thanks to **multicolor led.**

Produced water quality

▲ TDS ≤ 100 ppm



150 ppm < TDS

Service life of filters

Litres remaining > 150 / Days remaining > 15
Litres remaining ≤ 150 > 0 / Days remaining ≥ 1
Litres remaining ≤ 0 / Days remaining < 15



$R \equiv K \Lambda$

DIRECT FLOW RO

MANIFOLD

\mathbb{N}

- ~ Less leaking
- ~ Less welding
- ~ Stronger seal
- ~ Easier and safer use



MULTI PROTECTION

Leakage protection

When the system detects a leakage of more than 3 seconds, the audible and visual warnings are activated.

Protection against low temperatures

Activated when the water temperature is below 3°C.

Protection against continuous stops and starts

Activated when the pump runs continuously for more than 30 minutes



 $\mathsf{R} \equiv \mathsf{K} \wedge$

TECHNICAL DATA SHEET



REKA

PRESSURE (MAX MIN.)	4 - 1 bar (400 - 100 kPa)
TEMPERATURE (MAX MIN.)	38 – 5 °C
TDS (MAX.)	1500 ppm
HARDNESS (MAX)	15 °HF
WEIGHT	10.7 kg
POWER SUPPLY	24 VDC 5A
ADAPTADER	100 - 240 VAC 60 - 60 HZ
PRODUCTION (MAX.)	2,1 LPM

FILTER SPECIFICATIONS

$\mathsf{R} \equiv \mathsf{K} \wedge$

FILTER	CF · MULTISTAGE FILTER		MRO · MULTISTAGE MEMBRANE			
TYPE OF FILTRATION	PP	СВ	PP	RO 800GPD	СВ	PET
FUNCTIONALITY	Removal of parti- cles, sediment and oxides.	Removes particles, sediment, and oxide. Removes colour, odour, improves taste. Removes chlorine, carbon, methane	Removes particles, sediments and oxide.	Removes heavy metals, microor- ganisms, bacte- ria, pesticides, and antibiotics. Desalination ->90%	Removes colour, odour and improves the taste.	Removes carbon particles.
PRECISION	10 – 15 microns	5 - 10 microns	20 - 25 microns	0,0001 microns	2 - 5 microns	15 microns
TOTAL CAPACITY	8.000 liters		11.000 liters			
RECOMMENDED REPLACEMENT CHANGE	12 months		36 months			