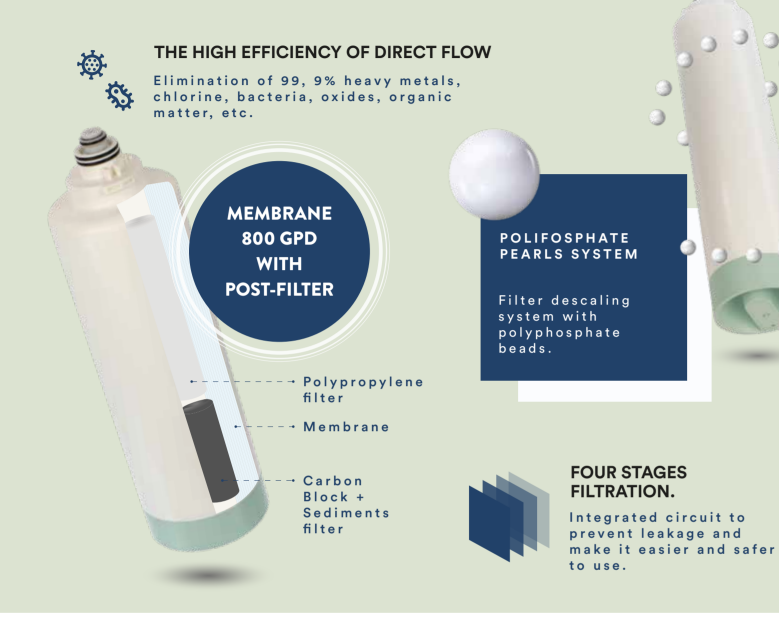
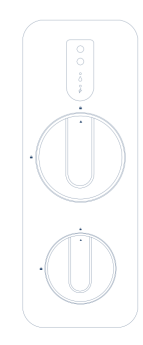
INTELLIGENCE AT YOUR SERVICE IN YOUR HOME.



CHARACTERISTICS

PEAK FLOW	2 lpm
WEIGHT	12 kg
INLET TEMPERATURE (max/min.)	38°C / 5°C
TDS INPUT	1500 ppm
INLET PRESSURE (MAX/MIN).	4 bar - 1 bar (400kPA-100kPa)
MEMBRANE + POSTFILTER	800 GPD
PUMP	High performance diaphragm booster pump
ELECTRICAL POWER SUPPLY	24 Vdc
ELECTRIC EXTERNAL ADAPTER	100-240 Vac 50 / 60 Hz: 24 Vdc
PREFILTER	Mixed sediment + high quality carbon block



FILTER CONTROL

LED STATUS

Sound WARNINGS

HIGH EFFICIENCY

AQUASTOP SYSTEM

HIGH PERFORMANCE MOTOR

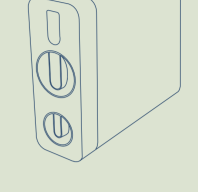
LONG LIFE SYSTEM

30









 $N \cap K \rtimes \Lambda$ DIRECT FLOW 800

OSMOSIS TECHNOLOGY WITHIN EVERYONE'S REACH.







Why choose reverse osmosis?

Reverse osmosis is the most advanced water filtration technology on the market. It offers a number of advantages over other methods of purification, such as:



Greater efficiency : Removes up to 99% of impurities from water, including bacteria, viruses, heavy minerals, chlorine, pesticides and other contaminants.

Efficiency: Modern reverse osmosis equipment is becoming more efficient and consumes less energy.

Sustainability : It is a sustainable alternative to purchasing bottled water. Reduces plastic consumption and the carbon footprint associated with transportation.

Easy maintenance: : The filters are long lasting, making maintenance simple and economical.

Health benefits : Consuming pure and healthy water can have a positive impact on health, including improving digestion, hydration and nutrient absorption.

$\Lambda X X A$ DIRECT FLOW 800

RO NOKKA is a reverse osmosis device that offers you pure and healthy water in a sustainable way, without sacrificing style or functionality.

Designed to integrate perfectly in any type of kitchen, RO NOKKA combines robust design with an unwavering commitment to the environment.

ECOLOGICAL

Unlike other purification systems RO NOKKA does not have a sealed tank.

This means that no waste is generated and no use of plastics that could pollute the planet



EFFICIENT

Balanced and harmful element free water vital for our health.

With a system of 800 GPD and a high flow rate



ECONOMIC With RO NOKKA You will reduce

energy costs and your shopping bill and you will help the planet.

Say goodbye to plastic once and for all



COMMITTED TO THE SUSTAINABILITY

Climate change has no borders. The effects it produces on our planet are increasing and require coordinated global work to combat them. One of the biggest causes of global warming is the destruction of marine ecosystems.

To address this major problem, more and more voices are calling for a change in the current production system (extraction, manufacturing, consumption and disposal), turning towards a sustainable economy, a model that stands out for the absence of all waste. To promote reuse, recycling and replacement.

This use of resources drives environmental sustainability, and one of the areas that most contributes to this drive is water for human consumption.

In this sense, water treatment through filtration becomes of capital importance. Using filtered water for drinking and cooking means opting for the use of reusable glass containers and reducing the massive consumption of plastics.

In short, it is a commitment to the planet.



THE VALUE OF SUSTAINABILITY

LESS REJECTION

The production of bottled water generates CO2 emissions, which contribute to climate change. RO NOKKA does not require these processes, so it educes the footprint of carbon.

CO2

NO BOTTLES

With RO NOKKA minates the need to buy and dispose of plastic bottles, which helps reduce the amount of plastic waste they generate

