EASY TO INSTALL AND MAINTENANCE.

A DESIGN CONCEIVED FOR YOUR COMFORT

A simple twist is all it takes to change the filters. The filter will come out easily and can be replaced so that your equipment will always look as good as new.

ILLUMINATED DISPLAY.

Indicates the status of the filters, water quality and possible faults.

COMBI FILTER

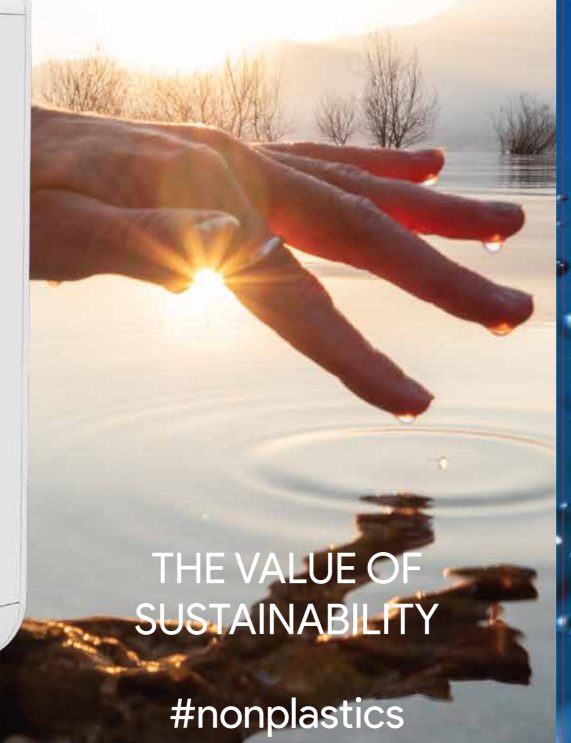
SEDIMENT + CARBON BLOCK
The first one removes sediment
corrosion and other suspended
solids. The second removes
odours and flavours.

MEMBRANE

HIGH PERFORMANCE
Removes organic compounds and other micro-organisms present in

PURE WATER,
DIRECTLY
FROM YOUR TAP
TO YOUR GLASS.

Enjoy healthy water uninterruptedly, in quantity and quality. Without generating waste or using plastics that pollute the planet.



HIGH PRODUCTION.
NO DEPOSIT.

1.7 LPM 600 GPD HIGH PRODUCTION
HIGH WATER SAVINGS
MAXIMUM VERSATILITY



ADVANTAGES OF HAVING RO LYKKE AT HOME

Direct flow of pure water.

No standing water tank.

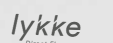
Modern and versatile design.

Low maintenance cost.

Long filter and membrane membrane.

Tap with intelligent display.

lykke







CONTROL OF FILTERS





INDICATORS ACOUSTIC



EASE OF ACCESS AND MAINTENANCE



INDICADORES LED



ENGINE HIGH-PERFORMANCE PERFORMANCE



HIGH EFFICIENCY lykke

A NEW GENERATION OF REVERSE OSMOSIS.

Instant unlimited water, no deposit.





The pleasure of drinking and cooking.

Pure water for washing vegetables and fruit.

Freshly purified water for cooking and enhancing the flavours of herbal teas and coffee and maintaining the crystal clear transparency of ice cubes.



THE IMPORTANCE OF GOOD HYDRATION.

RO Lykke reduces substances such as microorganisms, heavy metals, pesticides, etc. by almost 100%. Only what you want will remain.

TECHNICAL SPECIFICATIONS

Purification technology: Direct flow reverse osmosis.

Pre-filter: Combined sediment + GAC carbon filter.

Reverse osmosis membrane: High performance membrane. 600GPD.

Flow rate: 2 LPM.

Water Efficiency/Recovery Ratio: Up to 60%.

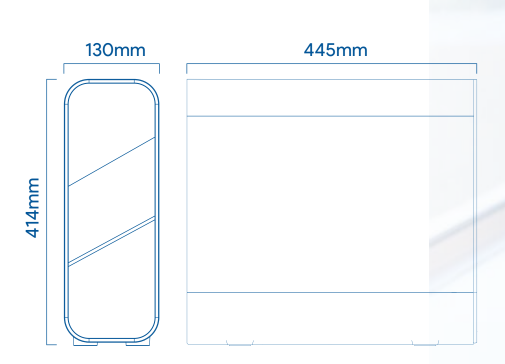
(depending on water quality)

Power supply: 24VDC / 36VDC

Weight (including all accessories): 12,5 Kg

INLET WATER REQUIREMENTS

Inlet temperature (max. / min.): 38 °C / 5 °C Inlet TDS (max.): 1500 ppm Inlet pressure (max. / min.): 4 / 1 bar (400-100KPa) Max. hardness: 20°.



WATER IS HEALTH

PURE, SAFE, HIGH QUALITY HIGH QUALITY WATER.

