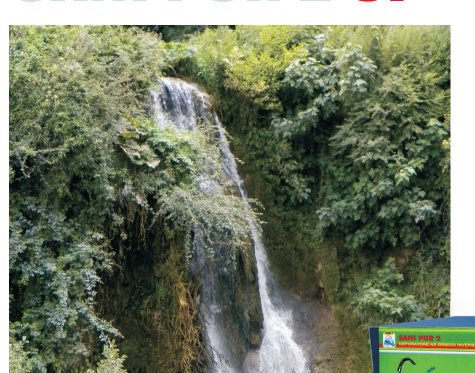
SANI-PUR-2

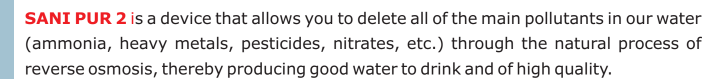


REVERSE OSMOSIS PURIFIERS

FOR HOME APPLICATION



pure water from the tap at home



The amount of salts is eliminated such that the water produced is very light and pleasant to the taste, but without impoverishing too: in fact it is possible to adjust the purifying action of the device according to the quantity of salts present in the water to be treated.

A PRACTICAL AND EFFECTIVE SYSTEM FOR PRODUCING PURE WATER AND LIGHT DIRECTLY FROM THE TAP HOUSE

HOW CAN PRODUCE HEALTHY WHILE SO MUCH GOOD WATER.

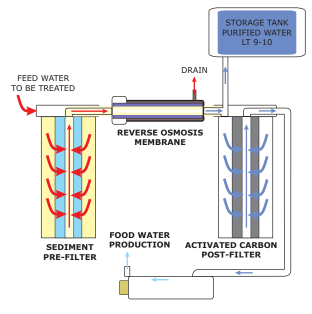
4 different stages of purification

- Pre-filtration for the removal of all substances in suspension
- Purification by reverse osmosis module for reducing pollutants saline
- Adsorption on activated carbon to remove any residual organic pollutants
- Photo oxidation and sterilization with UV

CONSTRUCTION DETAILS

SANI PUR 2 is made with the highest quality materials, and resistance: the main body is completely made of stainless steel, as well as the shirt of the sterilizer UV filters and pipes are made of PE food. Thanks to the pressure gauge on the front panel, you can also assess the state of fouling of the cartridge pre-filter, the **EL** version is also a conductivity meter for assessing the quality of water produced.

The replacement of parts subject to natural replacement is made particularly simple and executable by unqualified personnel.All these characteristics give **SANI PUR 2** high reliability, durability and limited costs.



A SPECIAL ATTENTION TO THE SPACES

The modern kitchens available spaces are always very small, which is why SANI PUR really very small in size and can easily be placed in the space under the sink still leaving plenty of space available. The storage tank can also be placed at a distance of some meters, without reducing the flow rate of dispensing.

A COMPLETE KIT

SANI PUR is supplied complete with pipes, fittings, tank, faucet chrome, and a detailed manual, so that the installation, use and maintenance be always extremely simple for the user even non-expert.

REMOVAL % OF POLLUANTS		
Heavy metals Pesticides Nitrates Chlorides Sodium Calcium	96/99 98/99 85/93 85/93 93/96 93/96	
Temperature 25°C, pressure 3.5	,	

TECHNICAL DATA Hourly production Volume of storage tank Minimal feed pressure Maximal operative pressu	re	4 lt/h 10 lt 2.5 bar 5.5 bar
DIMENSIONS purifier stage Storage tank	37x39x(prof. (diam.)24x 4)20 cm