

## OPTIONAL ACCESSORIES

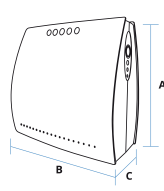


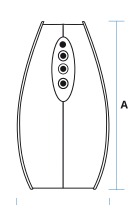
Metal Free 3-way Tap (Ref. 298003)



Stainless Steel Metal Free 3-way Tap (Ref. 298008)

## TECHNICAL CHARACTERISTICS





DIMENSIONS (A x B x C in mat) x 415 x 215 INLET TEMPERATURE (matain.): 40 °C~ 2 °C

INLET TDS: 2,000 ppm \*\*

**INLET PRESSURE:** 1 ~ 2.5 bar 100 ~ 250 KPa **TYPE OF MEMBRANE:** encapsulated 1812 x 75

**MEMBRANE PRODUCTION:** 200 LPD \* Softened water with 250 ppm. 25 °C. 15% conversion

**PRESSURE ON MEMBRANE:** 3.4 bar (without back pressure)

**TYPE OF PUMP:** Booster **TYPE OF TAP:** Klein

MAXIMUM STORAGE (Tank pre-charged at 7 PSI): 5.5 litres

**POWER SUPPLY:** 24 Vdc. 27 W

**EXTERNAL POWER ADAPTER:** 110 ~ 240 V. 50 ~ 60 Hz: 24 Vdc

ORIGINAL CONSUMABLES:

~ Sediment CS Pre-filter (Ref. 291803)

~ GAC Carbon CS Pre-filter (Ref. 291902)

~ Green Filter encapsulated membrane of 75 GPD (Ref. 717704)

~ Remineralising Post-filter (Ref. 291920)

## OPTIONAL:

~ Pressure regulator (Ref. 577603)

~ Pressure regulator (Ref. 953164)

~ UV Lamp (Ref. 243600)

\* Flow rates can vary +/-20% \*\*For salinity levels above 2,000 ppm, please check with your distributor



GUTZZI

ÓSMOSIS INVERSA - REVERSE OSMOSIS - OSMOSE INVERSE



## IRESEARCH + DESIGN = GUTZZI

Gutzzi is the result of the study, design and manufacturing created by a multidisciplinary team composed of biologists, engineers, designers and private users.

We have achieved a compact, modern, simple, easyto-maintain and durable equipment.

This is our philosophy when it comes to manufacturing something as important as a Gutzzi reverse osmosis equipment.



## PERFECT ICE CUBES

Water with a low mineral content; the ideal water for our ice cubes, without flavours or limescale residues.

Gutzzi has an accessory to connect to fridges with automatic ice cube production.



## **DIRECT ACCESS**

Exclusive filters. Maximum

safety and hygiene

CS FILTERS

Easy access and maintenance



# AQUASTOP

**FLUSHING READY** 

Ready for the quick assembly

of the membrane flushing system

Automatic leakage sensor



TECHNICAL CHARACTERISTICS

## REMINERALIZER pH-regulating post-filter



#### INTERFACE

The equipment can be configured and adapted to the user's needs through a computer interface



## **ENCAPSULATED MEMBRANE** Maximum hygiene and easy installation



## FILTER CONTROL Automatic maintenance warning



## CLICK

Quick connectors and maximum safety



## **QUALITY CONTROL**

Quality control of water produced



## **SOLENOID VALVE**

Immediate control. Built-in safety mesh.



## SOUND WARNINGS

Acoustic warnings



## PRESSURE CONTROL

Protection against pressure drops in the supply network



## SAFETY LOCK

A proper maintenance guarantees water quality



## **ELECTRONIC ADAPTER**

Higher safety and efficiency



## COMPACT PRESSURE PUMP

High performance. Compact design



## **DOUBLE FLOW**

Higher flow of produced water



#### SELF-DIAGNOSTIC

Individual component check for an easiest maintenance



High quality water with a low mineral content at home will help us in cleaning vegetables and fruits, and in the maintenance of steam appliances.

The health of ornamental plants can be improved by watering them with low mineral content water, such as the one offered by Gutzzi.









NFUSIONS, TEAS, COFFEE.

infusions, etc.

## COOKING FOOD

Water is very important in our kitchen. Cooking with pure water gives our meals its original flavour and provides an easier and faster cooking.

With Gutzzi, pasta, vegetables, pulses, etc. become delicious meals.



The human body of an adult person is composed of 60% water, while the body of a baby is 80% water.

#### Pleasure

Drinking from our own spring at home with our Gutzzi equipment: pure and balanced water for our senses.

#### Necessity

Staying hydrated in an easy and convenient manner; offering our children a controlled water of the highest quality.

Gutzzi, the best way to have pure water at home.

