

**OSMOSIS** 

# WATER TREATMENT DEVICES

FOR CLINIC EQUIPMENTS



It is the inverse osmosis water purifier designed for the autoclave PRIMA:

- DISTILLED WATER FOREVER
- 3 STAGING OF FILTRATION
  - FREE FROM LIMESCALE



## H<sub>2</sub>0 UNIT + UV FILTER

It is the inverse osmosis water purifier designed for any type of dental units:

- WATER FREE FROM HARMFUL SUBSTANC-ES & SEDIMENTS
  - WITH UV FILTER FOR REMOVING THE BACTERIA
    - DELETE LIMESCALE AND BIOFILM





It is the inverse osmosis water purifier designed for 3 or 4 dental units:

- DISTILLED WATER FOR 3 OR 4 DENTAL UNITS
  - 3 STAGING OF FILTRATION
  - STOP HARMFUL SUBSTANCES & SEDI-MENTS





## H<sub>2</sub>0 PRIMA

#### **TECHNICAL FEATURES**

· Weight: 10kg

· Chassis: Stainless steel

• Dimensions: 440x350x100mm

• Power Supply: 220V

Pump: high pressure pump 200I/h
Osmotic membrane: 150 GPD TFC

#### SUPPLIED ACCESSORIES

Installation kit

#### **FILTRATION PROCESS**

#### INCOMING WATER

~

Filter sediments >5 micron

Reduces odors, flavors and removes harmful substances

Absolute filter of ultrafiltration with osmotic membrane

**OUTGOING PURIFIED WATER** 



## H<sub>2</sub>O UNIT+UV FILTER

#### **TECHNICAL FEATURES**

· Weight: 13 kg

• Dimensions: 98x420x 470mm

• Power Supply: 220V

• Pump: high-pressure pump 300 l/h

• Osmotic membrane: 2 membrane 150 GDP TFC

#### SUPPLIED ACCESSORIES

Installation kit

#### **FILTRATION PROCESS**

#### INCOMING WATER

~

Filter heavy metal

Filter chlorine

Reduces odors and flavors

**UV FILTER** 

**OUTGOING PURIFIED WATER** 



### H<sub>2</sub>0 STUDIO

#### **TECHNICAL FEATURES**

• Dimensions: 310x 450x542mm

• Power Supply: 220V

• Pump: high-pression pump 400l/h

· Osmotic membrane:

3 osmotic membrane 150 GDP

#### **FILTRATION PROCESS**

#### INCOMING WATER

Filter heavy metal

Filter oblering

Filter chlorine

Reduces odors and flavors

**OUTGOING PURIFIED WATER** 

#### SUPPLIED ACCESSORIES

Installation kit

## ALL OUR PRODUCTS COMPLY WITH CURRENT REGULATIONS EXAMINATIONS, TESTS AND MEASUREMENTS HAVE BEEN CARRIED OUT AND CERTIFIED BY ACCREDITED LABORATORY

The treated drinking water from our systems complying with the parameters of potability listed by legislative decree February 2, 2001, n. 31 and subsequent modifications.

