### REVERSE OSMOSIS WATER FILTER

### **WRO-150**

## 4 STAGES RO FILTRATION - 150GPD

WRO-100 is reverse osmosis filtration station able to treat up to 150GPD (52lb/h) [23l/h] of water. It will remove 95% of the dissolved solids contained in water.

#### 4 stages filtration:

1st stage: 5 micron PP

• 2nd & 3rd stage: Carbon filter

• 4th stage: 2 RO membranes

Cartridges size: 20in

#### Inlet & outlet diam.:

1/2in NPT

Max pressure:

80PSI [550kPa]

Storage tank: 5Gal [19l]



## **WRO-200**

## 4 STAGES RO FILTRATION - 200GPD

WRO-100 is reverse osmosis filtration station able to treat up to 200GPD (69lb/h) [31l/h] of water. It will remove 95% of the dissolved solids contained in water.

#### 4 stages filtration:

• 1st stage: 5 micron PP

• 2nd & 3rd stage: Carbon filter

• 4th stage: 2 RO membranes

Cartridges size: 20in

#### Inlet & outlet diam.:

1/2in NPT

Max pressure:

80PSI [550kPa]

Storage tank:

10Gal [38II]



## **WRO-400**

# 4 STAGES RO FILTRATION - 400GPD

WRO-400 is reverse osmosis filtration station able to treat up to 400GPD (139lb/h) [63l/h] of water. It will remove 95% of the dissolved solids contained in water.

#### 4 stages filtration:

1st stage: 5 micron PP

2nd & 3rd stage: Carbon filter

• 4th stage: 2 RO membranes

Cartridges size: 20in

#### Inlet & outlet diam.:

1/2in NPT

Max pressure: 80PSI [550kPa]

our or foodin al

Storage tank: 20Gal [76l]

