



WP 20BB/4T

SUITABLE TO USE WITH
MUNICIPAL WATER SOURCES
5 STAGE FILTERING

WP 20BB/5T

SUITABLE TO USE WITH
NON-MUNICIPAL WATER SOURCES
8 STAGE FILTERING



MOBILITY & ADVANTAGES

WaterPlant Water Treatment System is an innovative filtration system which is portable and it's really easy to connect or to move it if necessary. It also can be plugged in directly to the city water systems. It can be used in houses, apartments, cafes, restaurants, clinics, stores, yachts, mega yachts, commercial aircrafts, etc.

FILTERING PROCESS

With its multiple filtering stages, WaterPlant is capable of removing insoluble like residue, dirt, particals, sediments, precipitants in water.

DESTROYS HARMFUL LIVING

With its ozonation systems and technology, WaterPlant is capable of destroying every kind of bacteria, virus and other harmful living materials in water.



5 STAGE TREATMENT

WP 20BB/4T

Sediment Treatment 50-05 micron
Softener (cationic) Treatment
Carbon Treatment
R.O. Drinking Water
Alkaline Drinking Water

TECHNICAL SPECIFICATIONS

* BEST FOR MUNICIPAL WATER SOURCES

50 lt/min peak capacity
400 gal/day R.O Drinking Water
Water Counter @ inlet
R.O. Quality Monitor
By-Pass valve @ softener section
Two Press. Drop gauges for sediment filters
U.V. impedance and hr. count on display
Test of "Cond, TDS, Ph, Salinity, ORP"
Front cover for salt input and service



8 STAGE TREATMENT

WP 20BB/5T

Ozone Treatment
Magnetic Treatment
Sediment Filtering 75-05 micron
Softener (cationic) Treatment
Carbon Treatment
U.V. Disinfection Section
R.O. Drinking Water Section
Alkaline Drinking Water

TECHNICAL SPECIFICATIONS

* BEST FOR NON-MUNICIPAL WATER SOURCES

50 lt/min peak capacity
400 gal/day R.O. Drinking Water
Water Counter @ inlet
R.O. Quality Monitor
By-Pass valve @ softener section
Two Press. Drop Gauges for sediment filters
U.V. impedance and hr. count on display
Test of "Cond, TDS, Ph, Salinity, ORP"
Front cover for salt input and service

WATERPLANT IS A REGISTERED TRADE MARK OF NESTEK INNOVATION CO.

www.h2o-plant.com