



- · In-house design capability
- In-house assembly
- In-house Fabrication
- Quality without exception (ISO 9001:2008)



Company Profile

DEAR CUSTOMER.

We thank you for your trust in Blueshield RO water purifier. We know that your greatest joy is to see your family healthy and happy, you have ensured your family's health and happiness for life, because Good Time RO Water purifier gives you complete solution to your water problems, We are confidante that you will be satisfied with it's performance and that it will serve your need for safe and clean drinking water.

COMPANY PROFOLE

Blueshield RO is well known and reputed brand name in RO manufacturing industry. We are pleased to inform you that we are the manufacturer of domestic/commercial RO water purifier with exclusive product range, outstanding quality and reasonable prices. All the models of domestic RO unit and commercial RO - 50 to 2000 LPH are readily available with us at any time along with their components. Other large RO units and mineral water bottling plants are being made on order, Do believe on us, you will never regret for sure.

HOW BLUESHILD REVERSE OSMOSIS FUNCTION?

Reverse Osmosis is a hyper filtration process in which all impurities (dissolved ions, heavy molecular weight compounds, bacteria, viruses) are removed from water by passing through membrane under designed pressure. The water is splitted into two streams. The pure water comes after passing through the embrane holes, containing only permissible ingredient. All undesirable elements including salts & biological impurities flush out along with rejected water, before membrane, water is pre-treated by passing through softener, sediment filter, carbon filter & chlorination is desired





250 LPH

BLUESHIELD RO+UV WATER FILTRATION PLANT 500LTR/HR CAPACITY

Purification Capacity: 250 Ltr/hr Maximum Duty Cycle: 3000Ltr/day

Storage Tank capacity: No Storage Tank with Plant

FILTRATION MODE:

Dual Media / Multi Grade Sand Filter, Carbon filter, Micron Filter

Dosing pump, High pressure pump, RO membrane

MIN, INLET PRESSURE:

Nil / able To Lift The Water From Ground Level With Feed Water Pump

Input Voltage: 240v

Power Consumption: 2.5 hp

Net Weight: 120 Kgs. without Media

AUTO SENSOR:

Low Pressure Cut Off, Cut Off When Tank is Full, Feed Water Limitation

Max, Input TDS: 2000 ppm

Output TDS: 20-100 ppm

RO Plant, LPH Range

500 LPH

BLUESHIELD RO+UV WATER FILTRATION PLANT 500LTR/HR CAPACITY

Purification Capacity: 500 Ltr/hr Maximum Duty Cycle: 6000 Ltr/day

Storage Tank capacity: No Storage Tank with Plant

FILTRATION MODE:

Dual Media / Multi Grade Sand Filter, Carbon filter, Micron Filter

Dosing pump, High pressure pump, RO membrane

MIN, INLET PRESSURE:

Nil / able To Lift The Water From Ground Level With Feed Water Pump

Input Voltage: 240v Power Consumption: 2.5 hp

Net Weight: 130 Kgs. Without Media

AUTO SENSOR: Low Perssure Cut Off,

Cut Off When Tank is Full, Feed Water Limitation

Max, Input TDS: 2000 ppm Output TDS: 5-100 ppm









BLUESHIELD RO+UV WATER FILTRATION PLANT 1000LTR/HR CAPACITY

Purification Capacity: 1000 Ltr/hr Maximum Duty Cycle: 12000 Ltr/day

Storage Tank capacity: No Storage Tank with Plant

FILTRATION MODE:

Dual Media / Multi Grade Sand Filter, Carbon filter, Micron Filter

Dosing pump, High pressure pump, RO membrane

MIN, INLET PRESSURE:

Nil / able To Lift The Water From Ground Level With Feed Water Pump

Input Voltage: 240v Power Consumption: 3.0 hp

Net Weight: 140 Kgs. without Media

AUTO SENSOR: Low Perssure Cut Off.

Cut Off When Tank is Full, Feed Water Limitation

Max. Input TDS: 2000 ppm Output TDS: 20-100 ppm





BLUESHIELD RO+UV WATER FILTRATION PLANT 2000LTR

Purification Capacity: 2000 Ltr/hr Maximum Duty Cycle: 24000 Ltr/day

Storage Tank capacity: No Storage Tank With Plant

FILTRATION MODE:

Dual Media / Multi Grade Sand Filter, Carbon filter, Micron Filter

Dosing pump, High pressure pump, RO membrane

MIN, INLET PRESSURE:

Nil / able To Lift The Water From Ground Level With Feed Water Pump

Input Voltage: 240v

Power Consumption: 5.5 hp

Net Weight: 250 Kgs. Without Media

AUTO SENSOR: Low Perssure Cut Off,

Cut Off When Tank is Full, Feed Water Limitation

Max. Input TDS: 2000 ppm Output TDS: 20-100 ppm





Stainless Steel RO Plant

1000 LPH

BLUESHIELD RO+UV WATER FILTRATION PLANT 1000LTR/HR CAPACITY

Purification Capacity: 1000 Ltr/hr Maximum Duty Cycle: 12000 Ltr/day

Storage Tank capacity: No Storage Tank with Plant

FILTRATION MODE:

Dual Media / Multi Grade Sand Filter, Carbon filter, Micron Filter

Dosing pump, High pressure pump, RO membrane

MIN, INLET PRESSURE:

Nil / able To Lift The Water From Ground Level With Feed Water Pump

Input Voltage: 240v Power Consumption: 3.0 hp

Net Weight: 280 Kgs. without Media

AUTO SENSOR:Low Perssure Cut Off,

Cut Off When Tank is Full, Feed Water Limitation

Max. Input TDS: 2000 ppm Output TDS: 20-100 ppm





2000 LPH



Purification Capacity : 2000 Ltr/hr Maximum Duty Cycle : 24000 Ltr/day

Storage Tank capacity : No Storage Tank With Plant

FILTRATION MODE:

Dual Media / Multi Grade Sand Filter, Carbon filter, Micron Filter

Dosing pump, High pressure pump, RO membrane

MIN, INLET PRESSURE:

Nil / able To Lift The Water From Ground Level With Feed Water Pump

Input Voltage : 240v Power Consumption : 5.5 hp

Net Weight: 500 Kgs. Without Media

AUTO SENSOR: Low Perssure Cut Off,

Cut Off When Tank is Full, Feed Water Limitation

Max. Input TDS : 2000 ppm Output TDS : 20-100 ppm





Blueshield RO Industries Pvt. Ltd. www.blueshieldro.in





