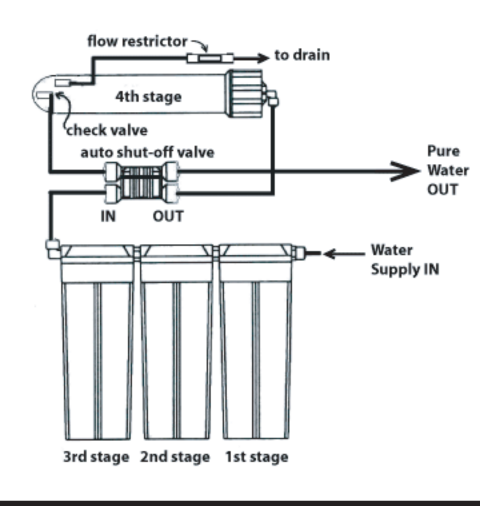


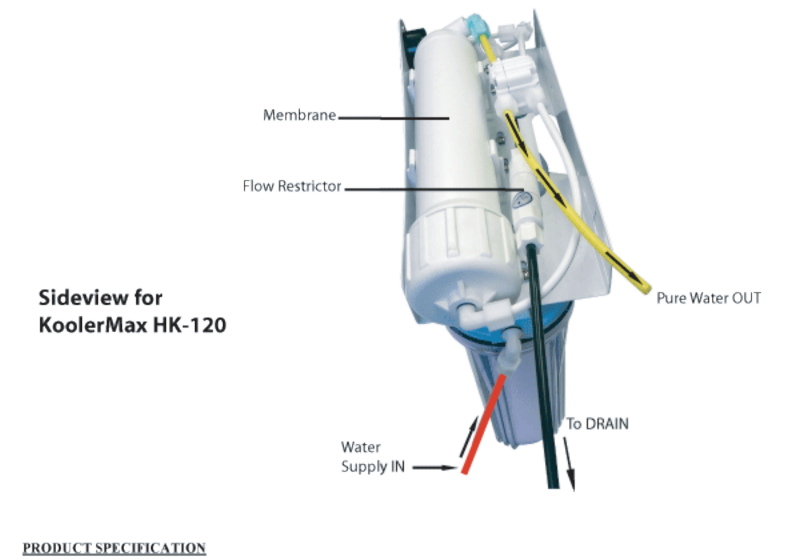
Flow Diagram for KoolerMax HK-120

Carbon

Carbon

Sediment





System includes RO unit: 4-stage unit, all filters included.

Model no: HK-120

Hardware: feed water adapter, tubing, drain saddle clamp, on/off valve Installation & Service manual

Koolermax 4- Stage Reverse Osmosis Water Purification Systems (single output)

Capacity: Generates 80 to 150 gallons per day depends on water temperature, pressure, chemistry variations)

Working pressure: 40 to 80 psi feed water pressure required, if below 40 psi, a booster pump (#752) is needed. If the

If feed water has bacteria problem, we recommend putting an ultra violet sterilizing system prior to RO system.

Replacement filter Part no. SF05

input pressure is above 80 psi, you MUST put a pressure regulator to reduce the pressure below 80 psi. (We do supply the optional pressure regulator) Working temperature: 100 ~ 40 deg. F (37C ~ 4 deg. C)

Filter Service Life

System Requirements

pH range: 4-10 If feed water has hardness level above 300 ppm, we recommend putting a water softener prior to the RO system. If feed water has iron, rust problem, we recommend putting an iron filter prior to the RO system.

1stage Sediment filter: Recommend changing every 6~12 months.

- 2nd Stage <u>Carbon block filter</u>: Recommend changing every 6 ~12 months. Replacement filter Part no. C10 3rd Stage <u>Carbon block filter</u>: Recommend changing every 6 ~12 months. Replacement filter Part no. C10 4th Stage TFC membrane: Recommend changing every 2~3 years. Replacement filter Part no. M150
- Length 15 inch, Width 5 1/2 inch, Height 15 inch RO unit: Warranty 1 year Limited Warranty on parts, components. Filters are not under warranty.

Removes microbiological contaminants like Cysts (protozoan), inorganic/Radiological contaminants like Barium, Cadmium, Copper, Chromium (hexvavalent), Chromim (trivalent), Fluoride, Lead, Radium 226/228, Selenium, etc. Ammonia, Arsenic, chloramines, chlorine, copper, lead, nitrate, phosphate, silica, hardness, calcium, magnesium, other

Performance

Dimension

dissolved solids. 1st stage: 5 micron sediment filter, 3". x 9 7/8" height, made by 100% pure polypropylene fibers 2nd & 3rd stage: carbon filter, 3" x 9 3/4" height, composed of high-performance coconut shell carbon.

4th stage: TFC type membrane, 120-150 GPD, 1 1/4" x 11 1/4" long

Average Rejection rate: 92 to 98% of dissolved solids after RO

Purification Processes/ Filter specifications

Thank you for choosing Koolermax Reverse Osmosis Water Systems. You now own a superb Reverse Osmosis (RO) system that effectively reducing most contaminants, organic and inorganic compound, unwanted taste and odor from tap water. It is designed to transform your tap water into good tasting water.

Read carefully and follow the instruction in this manual before proceeding with actual installation. Failure to do so could result in personal injury or damage to the equipment or other properties. Be sure to follow any special plumbing codes in

CHECK LIST: 1. Reverse Osmosis Unit Installation kit consists tank ball valve, drain saddle valve, feed water adapter, tubing, tube inserts. Installation manual

your area.

INSTALLATION KIT:

Drain saddle clamp ½" feed water adapter

2. Bottom filter housing wrench

Garden hose adapter for water supply

¼" tubing

Tube insert* 6. Inline ball valve Ball valve

- connection at 1st stage filter, (2) tubing connection at tank ball valve, (3) tubing connection at dispensing faucet.

1/8" 1/4", 7/16", 1/2", and 5/8" drill bit

Phillips screwdriver

Teflon tape

Variable speed drill 5/8, 9/16 open-end wrench, or adjustable wrench, pliers Utility knife, or scissor

pressure stress.

RECOMMENDED TOOLS LIST

OPERATING PARAMETER

 Working pressure: 40 to 80 psi feed water pressure required. If input pressure is below 40 psi, a booster pump or a permeate pump is required. We do carry RO systems with built-in pumps, and we also carry booster pumps. If the input water pressure is above 80 psi (you must use a pressure regulator to step down the pressure). We also carry small pressure regulators just for the RO systems.

* NOTE: Item #6 tube inserts are not required in the installation, but you can put them in three places; (1) tubing

- Working temperature: $100 \sim 40 \text{ deg. F}$ ($37 \sim 4 \text{ deg. C}$)
 - If feed water has hardness level above 300 ppm, we recommend putting a water softener prior to the RO system. If feed water has iron, rust problem, we recommend putting an iron filter prior to the RO system.
- If feed water has bacteria problem, we recommend putting an ultra violet sterilizing system prior to RO system. WARNING: Do not use this RO+DI system alone to treat water with bacteria problem or water source with unknown quality.
- WARNING: Input pressure must not exceed 80 psi. Pressure regulator must be installed to reduce pressure. WARNING: Filter housings need to be replaced every 3 years to avoid cracks due to material fatique, thermo and
- WARNING: Do not connect the system to HOT water supply. WARNING: Incorrect installation will VOID the warranty.