REVERSE OSMOSIS SYSTEM

11

10

8

7

Exploded Diagram with Delivery Pump

14

B

 \bigcirc

System Components

- 1.) Cold Water Line
- 2.) Angle Stop Valve
- 3.) Cold Water Shut-off Valve
- 4.) Melt Blown Sediment Pre Filter
- 5.) Carbon Block Pre Filter
- 6.) Nipple
- 7.) Mounting Bracket
- 8.) Single Clip
- 9.) Automatic Shut-Off Valve
- 10.) RO Membrane Housing
- 11.) Delivery Pump

- 12.) Check Valve
- 13.) Tank Valve
- 14.) Bladder Tank
- 15.) Double Clip
- 16.) Inline Granular Carbon Post Filter

16

10

6

5

ουτ

8

15

∎**⊡**⊂∬

 \mathbf{D}

4

12

- 17.) Drain Flow Restrictor
- 18.) Quick-Connect Faucet Connector
- 19.) Reverse Osmosis Water Faucet
- 20.) Drain Clamp
- 21.) 11/2" Drain Pipe

Delivery Pump

If you need to deliver RO water to remote point of use, beyond 12' from the bladder tank, you may need a deliver pump. We recommend installing the system without a pump first, and adding one only if needed.

19

18

20

21

1

2

3