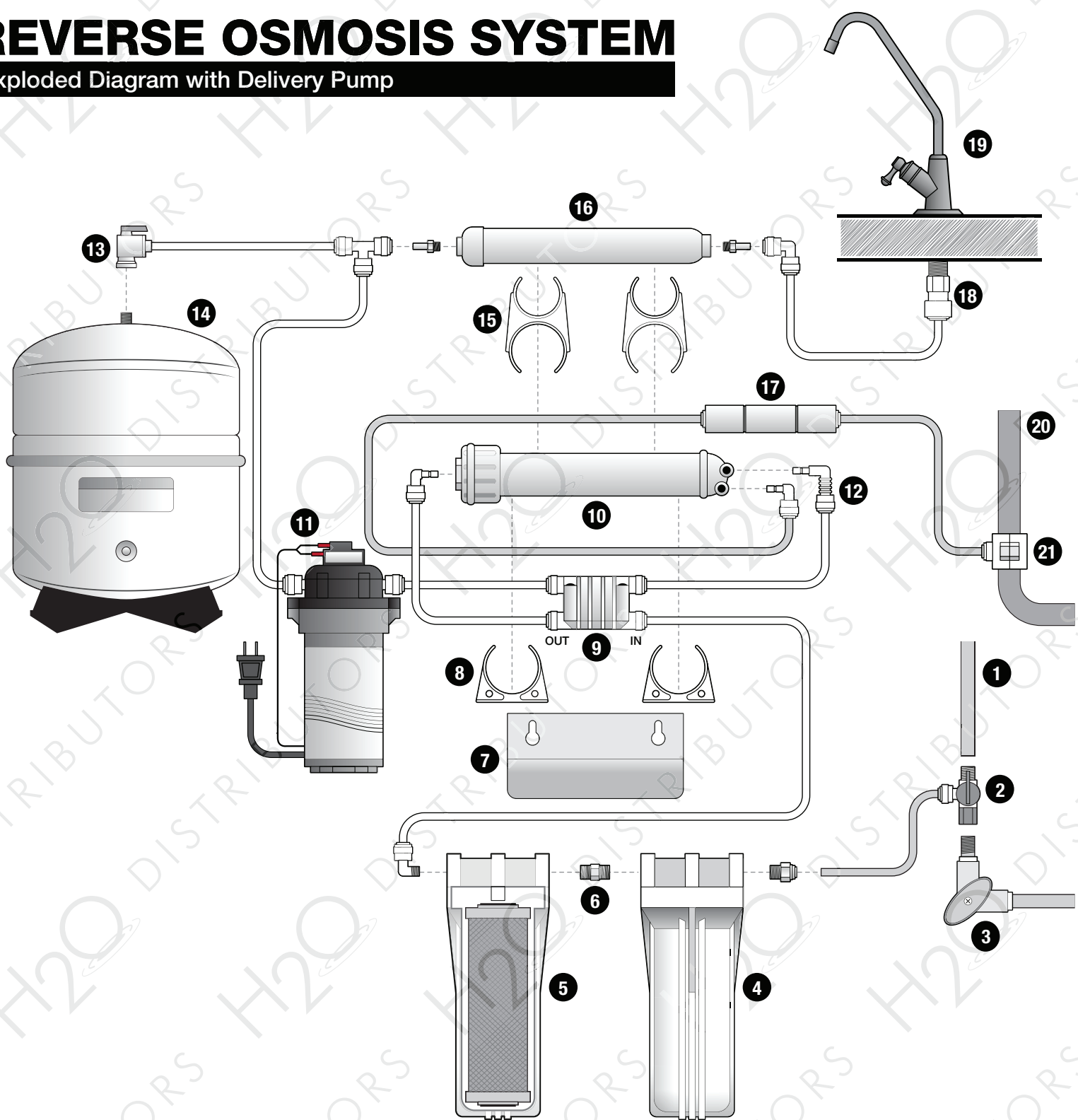


REVERSE OSMOSIS SYSTEM

Exploded Diagram with Delivery Pump



System Components

- | | |
|------------------------------------|---|
| 1.) Cold Water Line | 12.) Check Valve |
| 2.) Angle Stop Valve | 13.) Tank Valve |
| 3.) Cold Water Shut-off Valve | 14.) Bladder Tank |
| 4.) Melt Blown Sediment Pre Filter | 15.) Double Clip |
| 5.) Carbon Block Pre Filter | 16.) Inline Granular Carbon Post Filter |
| 6.) Nipple | 17.) Drain Flow Restrictor |
| 7.) Mounting Bracket | 18.) Quick-Connect Faucet Connector |
| 8.) Single Clip | 19.) Reverse Osmosis Water Faucet |
| 9.) Automatic Shut-Off Valve | 20.) Drain Clamp |
| 10.) RO Membrane Housing | 21.) 1/2" Drain Pipe |
| 11.) Delivery Pump | |

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.