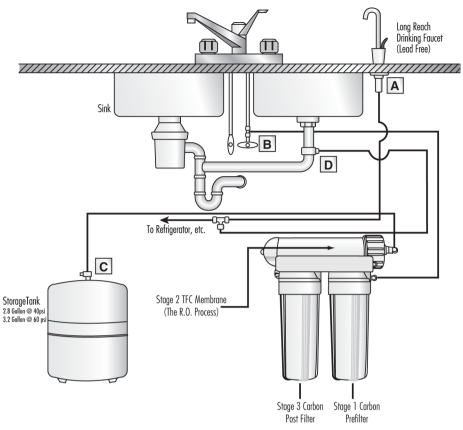
Nugen's 3 Stage RO System



Nugen Pure Water Systems, Inc.

28 South 1550 West Lindon, UT 84042

The Nugen RO-3-25 Filtration Process



| | | Color of Tubing | Description |
|---|------------------|-----------------|----------------------------|
| Α | RO Faucet | Blue | Pure Water to the Faucet |
| В | Feed Water Valve | Red | Feed Water to RO System |
| C | Tank Ball Valve | Yellow | Pure Water to Storage Tank |
| D | Drain Connector | Black | ImpureWater to Drain |

Nugen RO-3-25 3 stage RO systems combine the most advanced reverse osmosis purification and extruded carbon filtration technologies to produce the best quality water available for your home use.

| Daily Production Rate | | 10.55 GPD* |
|----------------------------|-------|----------------------|
| Volume of Unit | | 3.4 gallon |
| Recovery Rate | | 33.22% |
| Pressure Drop at Rated Flo |)W | 5 PSI |
| RO Unit/System Weight | (LBS) | 8 lbs / 24 lbs |
| RO Unit Dimension | (IN) | 13.5 x 5.5 x 17.5 in |
| System Shipping Box | (IN) | 16.5 x 16.5 x 18 in |

Test parameters of 25° \pm 1°C, 50 psi, and pH of 7.5 \pm 5

| Operating Pressure: | 50-90 PSI |
|------------------------|------------------|
| Operating Temperature: | 40-100 F |
| Water Hardness: | <120 ppm (7 gpg) |
| pH Range: | 3-11 |
| TDS: | <1000 ppm |

Nugen Pure Water System should not be used on water that is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after the system.

Your Local Dealer