



2575 Fortune Way # J
Vista, CA 92081
Phone: 760-734-5787
Fax: 760-734-5798
Email: sales@dimewater.com

TRAVEL REVERSE OSMOSIS SYSTEM

NOW YOU CAN GO ANYWHERE IN
THE WORLD AND ENJOY SAFE
CLEAN WATER WITH NO
HASSLES



Treatment Processes For Safety And Pleasure:

- Initial 5 micron filtration. Reduces suspended visible solids to 1/15 the size of a human hair.
- Dual media filtration for chlorine & organic compounds removal plus chloramines reduction and initial bacteria reduction via a bactericidal action.
- High capacity, high efficiency R.O. membrane. Removes an average of 96.5% of all elements and compounds dissolved in the water. Also filters to at least 0.002 micron which is smaller than bacteria, viruses and cysts.
- Special non-DI resin to reduce remaining dissolved elements and compounds and increase the ability of the water to properly hydrate.
- Addition of life compatible frequencies to the water utilizing a crystal chamber containing hematite and quartz crystals.
- To insure safety all water passes through a high intensity Ultra Violet (UV) chamber to inactivate any remaining bacteria by disrupting their DNA with photon energy.
- A multi media cartridge to add pH increasing and electrolyte producing alkalinity PLUS molecular hydrogen. Also a passage through catalytic, surface enhanced carbon for final organic compound polishing and taste enhancement.
- Passage of the water past multiple Neodymium fields to replicate stream water passing through Earth's magnetic field.

Specifications:

- Everything in an attractive, durable polyethylene easy to transport briefcase measuring 8" x 16" x 18-1/2" and weighing less than 25 pounds.
- Produces up to 100 gallons daily of treated water.
- Includes multiple adapters for connecting to faucets worldwide.
- Connect to COLD water lines only. Maximum allowable water temperature is 100 Deg. F.
- For best results use on source water with a TDS of 600 PPM or less. **A TDS METER IS INCLUDED.**

**DIME WATER PIONEERED THIS CONCEPT IN 1996
PUT YOUR CONFIDENCE IN THE EXPERTS**