



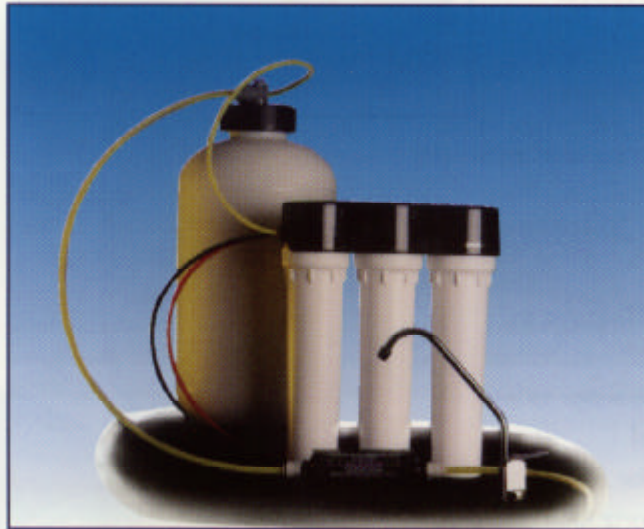
The Leading Name In Environmental Solutions

DWC PLUS™ REVERSE OSMOSIS

DRINKING WATER SYSTEM

In water, contaminants exist in a form so small that regular filters and softeners can not remove them. Now these contaminants can be reduced with a process called Reverse Osmosis (RO).

This high-technology process uses water pressure to force water molecules through a semipermeable membrane leaving behind most non-water substances. A small stream of water cleans the membrane and carries the contaminants to the drain. Reverse Osmosis is designed for the reduction of dissolved solids (reported as TDS).



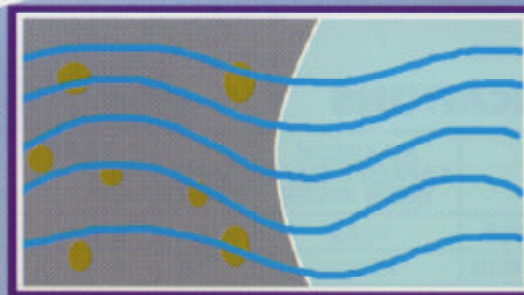
DWC PLUS™ RO Tested to ANSI/NSF Standard 58 Protocol

DWC PLUS™ RO system leaves your drinking water tasting like sparkling fresh H₂O. Enjoy the great flavor of juices, coffee and tea made with RO water. Feel confident knowing that your Reverse Osmosis system is reducing contaminants that are harmful to you and your family's health. Steam irons, humidifiers, plants, pets and even aquarium fish, thrive on RO treated water, too!



THE DWCLPLUS™ RO SYSTEM PERFORMS!

TESTED CONTAMINANTS:	AVG. % REJECTION
BIARIUM	99.5
CADMIUM	99.3
CHROMIUM (HEXAVALENT)	99.5
CHROMIUM (TRIVALENT)	99.5
COPPER	99.4
FLUORIDE	97.5
LEAD	99.5
MERCURY	97.0
NITRATE (as N)	84.1
NITRITE (as N)	90.0
RADIUM	80.0
SELENIUM	96.9
OTHER SUBSTANCES:	
SODIUM	93.3



Water pressure forces the water molecules through the RO membrane. All the dissolved solids which are too big to go through the pores of the membrane are rinsed away.

RAdata, Inc. - 800-447-2366 - www.radata.com