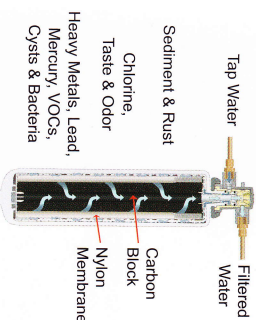




# Smart Drinking Water System - DWS2500T

Potable Water - Retain essential minerals

for you and your family

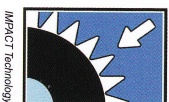


### Reduction Capability

Effectively reduce sediment, rust, chlorine, taste and odor, heavy metals, lead, mercury, volatile organic chemicals (VOCs), 99.99% of cysts and bacteria.

### Pharmaceutical Grade Filter Media

Adopt **IMPACT Technology** - pharmaceutical grade premium carbon/nylon membrane to achieve filtration capability of 0.2 micron rating.



Integrated Membrane Pre Activated Carbon Technology

### Twin Cartridge System Design

Prefilter PFS2500-C-CN used to handle problematic water and protect premium carbon/nylon membrane postfilter DWS2500-C-CN.



### SQC Cartridge Design

SQC (Sanitary Quick Change) cartridge design allows for fast and easy cartridge change-out in less than 10 seconds and avoids contamination of filter media.



### NSF Certified

NSF/ANSI Standard 42 (Aesthetic Effects)  
NSF/ANSI Standard 53 (Health Effects)



Made from FDA CFR-21 (Food Grade) compliant materials.

Cartridges manufactured in USA.



Cleaner

Cleaner

Better Tasting Water

### 3-Step "SMART" Cartridge Change Monitoring System

Monitor usage and provide audio and visual alarm for cartridge change.



1st Step: LCD cartridge life indicator and alarm (audio & visual) based on **TIME**.

2nd Step: LCD cartridge life indicator and alarm (audio & visual) based on **CAPACITY**.

\* 3 pcs AA size ALKALINE batteries required.

\* Reset buttons to restart the monitoring system after cartridge change-out.

3rd Step: Light indicator at dedicated drinking faucet alerts you on cartridge change.



Red LED: Cartridge Change Required

Blue LED: Normal Use

### Under-sink Installation

Space saving with dedicated drinking faucet, preventing cross contamination from unfiltered tap water.

Capacity: 2,839 litres (750 gallons)

Flow Rate: 2.84 lpm (0.75 gpm)

Operating Temperature: 4.4 - 37.8°C (40 - 100°F)

Operating Pressure: 172 - 862 kPa (25 - 125 psi)



### Instructions

1. In order for the cartridge to perform as advertised / sold, change the filter cartridge at least every year. Cartridge life varies by actual water consumption and water quality.
2. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection.
3. To avoid property damage due to water leakage, you must read the installation and operating manual before installing and using this product.
4. For residential use only with cold water.
5. 3M will not be liable for system failure due to improper maintenance.

### 3M Purification

With over a hundred year evolving filtration technology, 3M Purification is providing the best-in-class filtration services to many different market segments ranging from electronic manufacturers for highly sensitive components, pharmaceutical companies for drug manufacturing, food and beverage manufacturing for beverages preparation. With this innovative and highly reliable core filtration technology and numerous proprietary design, 3M Purification is recognized to be the most trusted brand in the industry.

### What is NSF?

**National Sanitation Foundation** is an independent, not-for-profit organization that helps protect consumers by certifying products and writing standards for food, water and consumer goods. The standard of NSF not only being adopted in American National Standards Institute (ANSI), but also being recognized worldwide. Over 360 pieces of 3M water filtration products are certified by NSF and recognized to be reliable and safe.



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