Waterdrop

X Series Reverse Osmosis Water Filtration System

MODEL: WD-X8/WD-X8-WAN/WD-X10/WD-X10-WAN



System Certified by IAPMO R&T against NSF/ANSI Standard 42&58 for the reduction of the claims specified on the Performance Data Sheet, and to NSF/ANSI 372 for low lead.

Performance Data Sheet

| Model | Substance | NSF Specified challenge concentration | Max permissible product water concentration | NSF reduction requirements | test result |
|-------------------|-------------------------------|---------------------------------------|---------------------------------------------|----------------------------|-------------|
| WD-X8/WD-X8-WAN | TDS | 750±40 mg/L | 187 mg/L | ≥75% | 96.79% |
| WD-X10/WD-X10-WAN | TDS | 750±40 mg/L | 187 mg/L | ≥75% | 94.38% |
| WD-X8/WD-X8-WAN | Chlorine Taste and Odor | 2.0±0.2 mg/L | / | ≥50% | 98.82% |
| WD-X10/WD-X10-WAN | Chlorine Taste and Odor | 2.0±0.2 mg/L | / | ≥50% | 98.82% |

This system has been tested according to NSF/ANSI 42858 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42858.