Systems Selection Guide



CLICK ON

LINKS

TL3 Ultrafiltration System



- Manufactured in China
- Hollow fiber membrane filters to 0.025 sub-micron
- Twice the flow rate of comparable UF systems
- Easier to install than RO; requires no tank or drain
- Shut-off valves built into head allow for replacement of filters without turning off the water
- 1/4 turn quick change connections

TL3 Ultrafiltration System No Faucet



to 0.025 sub-micron

Manufactured in China

Hollow fiber membrane filters

- Twice the flow rate of comparable UF systems
- Easier to install than RO: requires no tank or drain
- Shut-off valves built into head allow for replacement of filters without turning off the water
- 1/4 turn quick change connections

TL3-KIT

TL3-KITNF

K-NPQ1 Quick Change Water Cooler Filter System



- Manufactured in USA
- NP-OCB01PB 1 micron filter for sediment, chlorine taste and odor, cysts, and lead
- Designed for water coolers with cold and/or room temperature water
- To add a scale inhibitor, order the Neo-Pure K-NPQ1-S with NP-QCB01PBS filter cartridge

K-NPQ2 2-Stage Quick Change Water Cooler **Filter System** Manufactured in USA



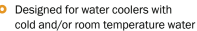






odor, cysts, and lead

NP-QCB01PB 1 micron filter



for sediment, chlorine taste and

To add a scale inhibitor, order the Neo-Pure K-NPQ2-S with NP-OCB01PBS filter cartridge and NP-QSED5 prefilter



K-NPQ1-S w/Scale Inhibitor

K-NPQ2

K-NPQ2-S w/Scale Inhibitor

K-NPDWS Quick Change Drinking Water System



- Manufactured in USA (filter and head)
- NP-QCB01PB 1 micron filter for sediment, chlorine taste and odor, cysts, and lead
- Self-contained sealed cartridge reduces potential for introducing
- Shut-off valve in filter head engages automatically as filter is inserted or removed
- Also available with brushed nickel or chrome faucet

K-NPHWD Quick Change Drinking Water System



- Manufactured in USA (filter and head)
- NP-QCB01PBS 1 micron filter for sediment, chlorine taste and odor, cysts, scale and lead
- Self-contained sealed cartridge reduces potential for introducing
- Shut-off valve in filter head engages automatically as filter is inserted or removed



K-NPHWD