



QUENCH 50/52: UNDER-SINK FILTRATION SYSTEM

The Quench Model 50/52: Under-Sink Filtration System

The Quench Model 50/52 is a perfect solution for situations where a ready supply of filtered water is needed, but space is too limited for a full-size filtered water cooler.

Quench 5-Stage Filtration Provides Clean, Great-Tasting Water

Quench 5-stage filters:

- Remove sediment, dirt and particles as small as 1 micron in size.
- Use activated carbon to remove chlorine, fine particles, off-tastes and odors.
- Include special phosphate and lead filters to remove hard water impurities and heavy metals.
- Feature an antimicrobial filter that uses silver ion technology to neutralize microorganisms.

The Quench Model 50/52 reduces contaminants commonly found in tap water:

- Asbestos fibers
- ♦ Chlorine taste
- **♦** Odor
- **♦** Dirt
- **♦** Lime scale sediment
- **♦** Turbidity
- **♦** Cryptosporidium

A Quench filtration system is like a miniature water purification plant: the good stuff (i.e. minerals) stays in; the bad stuff (i.e. chlorine, lead, phosphates and bacteria) comes out.

Quench Model 50/52: Under-Sink Filtration System Specifications:

- Filter measures 3" w x 11" h with filter head (2.5" w x 10" h without filter head)
- ♦ NSF rated for 1,250 gallons and certified to NSF/ANSI 42/53
- Flow rate of 0.5 gallons per minute
- ♦ No electrical connection required
- ♦ 8.5" gooseneck spigot (optional) for easy access and container filling (Quench 52)
- ♦ Replacement filters available at QuenchOnline.com













