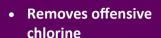
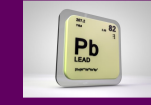


XSHG-200PB TWIN UNDERSINK







- Removes offensive taste and odour
- Reduces cloudiness
- Removes dirt and any other particles
- Reduce up to 99% of Lead, mercury, chromium

XSHG-200PB undersink water filtration system has long been the most popular choice for residential use, renters and caravan drinking systems. It is economical and effective in providing fresh drinking water. Designed specifically for removing or reducing chlorine and water-soluble heavy metals. XSHG-200PB media can remove up to 99% of water-soluble lead, mercury, nickel, chromium, and other dissolved metals. All XSHG system media forms are effective in controlling the buildup of bacteria, algae, fungi and scale, making them ideal for use in GAC beds

The process medium received NSF International Certification and is certified by NSF to NSF/ANSI Standard 42

Features:

- 5 micron sediment
- NSF certified media
- · Multi-layer media design cartridge
- Economic to own and run

ACCESSORIES

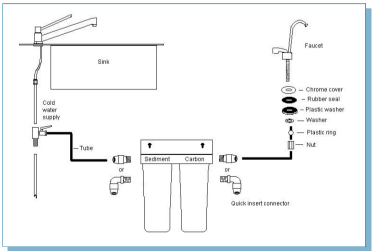
- XDC200 twin quick-change system
- Pressure limiting valve
- Plumbing fitting
- 2 meters of poly tube
- Stainless steel faucet
- Installation instructions





Three way tap





Xsential Pty Ltd 78 Daly Street Ascot Western Australia 6104 1300 366 295

info@xsential.com.au www.xsential.com.au