

Water Drinking Faucet (Antimicrobial Copper) 7780-G5-80CU

INTRODUCTION:

The design of inspiration also used the concept of the human's motion, it simply the Tai Chi movement to integrate into the faucet design. The appearance of design uses the imagery of Tai Chi movement, the abstract shape is the central idea, it integrates the culture and art into the design.

DESCRIPTION:

1. Antimicrobial copper material could continuously kill bacteria and maximally reduce the second contaminant.
2. The cartridge structure of the handle is different from the traditional brass cartridge, rubber cartridge and ceramic cartridge. It is designed with the stainless steel central structure and the lifespan of handle is up to 50,000 switches test.
3. This product can be used in the public space. The spout is used by pressing, this structure can reduce waste of water.
4. The spout can be swiveled for 360° if needed.
5. Water flow rate: over 4920 c.c./per minute (under 50PSI).
6. Fitting for all kind of R/O reverse osmosis water drinking systems.



unit: mm[inch]

Certification:

Fixing Kits:

1. N/A

AWARD:

