Saudi Ceramics الخزف السعودي

A quality tiles products







HUNTINGTON BRASS

A splash of elegance











Dubai - Tel.: (04) 333 1095, Fax: (04) 333 1548 / 320 3157, P. O. Box: 1600 Abu Dhabi - Tel.: (02) 641 1303, Fax: (02) 641 1378, P. O. Box: 2752 Email: fajerest@eim.ae, Web: www.fajerest.com

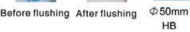
HUNTINGTON BRASS TECHNOLOGY



Experience the strong flushing of HB Toilet









HB Golf ball Pipe Diameter

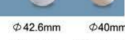


Table Tennis diameter Ball diameter

Huntington Brass's 8 step lead leaching process results in a Low Lead Faucet which prevents lead from entering drinking and bathing water and protects users from this dangerous element.



Schematic Diagram of Flushing System in HB toilet

Extra Large Flow

3-inch oversized flush valve

No-obstruction Flushing system

Efficiency Trap Way Drain

2-inch Glazed High

The high pressure produced at the outlet of our 3-inch oversized flush valve creates an instant extra large water flow resulting a quick and complete flush.

No-obstruction Flushing System The strong flow produced in the no-obstruction flushing system

rinses the inner wall and bottom of the toilet evenly with a strong

High Efficient Trapway Drain

With a 2-inch oversized trapway drain, a solid ball with a diameter of 50mm can pass through; and with the inner wall entirely glazed, waste water can be discharged smoothly and completely.



Precise control of quality through an automatic lead leaching process With an automatic lead leaching process, deviations are avoided, and low lead products with stable quality are assured.



Protective film is formed through 8 step working procedures A permanent protective film is formed through the 8 rigorous work steps of the professional lead leaching process, resulting in a faucet that meets low lead requirements.



Meets American NSF quality standard

Hb's lead leaching process produces faucets that can meet the American standard of ANSI/NSF61 and many of HB's faucets have been cUPC certified from IAPMO R&T, where the lead content in lavatory faucets is less than 11µg and the lead content in kitchen faucets is less than 5 µ g, and where the average lead content is only 50% of the value required by the NSF standard.

HUNTINGTON BRASS pressure balancing faucets deliver a safe temperature of water to avoid scalding.

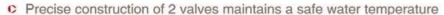


Precise ceramic cartridge

6 49℃ high temperature I imiter protects you

The cold and hot water pressure balance construction can lock the Anti scalding pressure ideal water temperature balance valve

> It avoids scalding by reacting if cold or hot water fails for 2 seconds.



The precise construction of the ceramic cartridge and pressure balance valve can adjust the water temperature between full cold to 49°C and can maintain a safe water temperature to avoid scalding by automatically controlling the hot water volume supplied through a pressure balance system.

Meets American anti scalding standards

The pressure balance valve meets the American anti scalding stand (ASSE # 1016 & ANSI/ASMEA112.18.1M)

Instantly adjusts the water temperature without being cold one minute and hot the next

When cold or hot water pressure changes, the outlet water temperature will automatically be quickly maintained within a range of ± 1.78 Cof the preset temperature to avoid cold one minute and hot the next due to unstable cold or hot water pressure; if the cold water fails, the outlet hot water will automatically be adjusted within two seconds to avoid scalding.







