

- Automatic Faucets
- Sensing Urinal Flusher
- Flush Valve**
- Kitchen Faucet
- Showerheads And Showering Accessories
- Two Handle Faucets
- Bath Faucets
- Bathroom Accessories



Flush Valve

Flush Valve

Valves are devices which control the flow of gases or fluids. There are lots of different types of valves, such as *urinal flush valve*, *toilet flush valve*, *urinal button flusher*, fluidic valve, valve tap, shower valve, flush handle, automatic toilet flusher, toilet tank fittings, angle valve and so on. Some are used to regulate the rate of flow, and others are used to stop it completely to prevent flooding.



YX-338



YX-266



YX-214



YX-236



YX-254



YX-270



YX-305



YX-306



YX-275



YX-276(DN20)



YX-276(DN25)



YX-263

Urinal Flush Valve

Urinal flush valve is installed in urine and toilet. It is tested by compression air under water pressure. Urinal flush valve coated with chrome can stop water easily. Valves must seal properly when closed. Through precise detecting, toilet flush valve can resist leakage between the valve element and the valve seat completely. It greatly helps to minimize contamination in water systems, which causes valves to stick and abrasions. Urinal button flusher with solid brass and water-proof unit is water saving and strong flushing in succession. It is durable with the most advanced technology providing a highly expect. We have a high-grade collection of urinal flush valve in the latest designs. We also have the high-tech products. For example, automatic toilet flusher can shut the water off at the faucet without your having to do so. It combines a leak sensor with a flow sensor to help prevent flood. Otherwise, as we know, faucets are familiar with types of valves. And there are many other valves used in house and commerce. A number of terms are used synonymously for valves. They may be called urinal flush valve, toilet flush valve, urinal button flusher, fluidic valve, valve tap, shower valve, flush handle, automatic toilet flusher, toilet tank fittings, angle valve. And each performs a specific task.