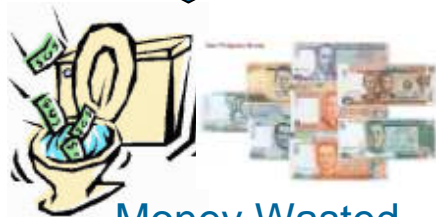
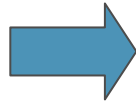




Savings for Building Owners

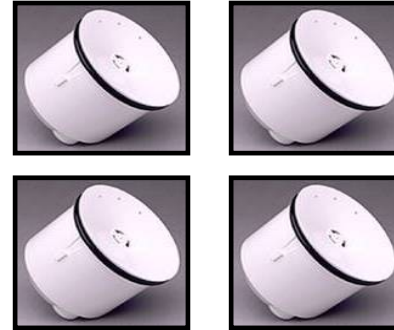
Flushed Urinal



Money Wasted

Flushed urinals require in average 150,000 liters of water per year. Building owners pay high premium in increasing high water and sewer fees.

Waterfree Urinal

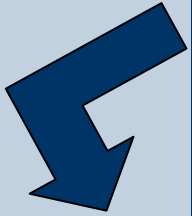


Savings

Waterfree urinals reduce the annual operational cost in which water sewer fees are a large cost factor by not consuming any water at all .



Savings for Facility Management



Lack in filtration, of water-flushed urinals, urine sediments hardens and clogs drainage pipes, thus resulting to permanent damage to pipes.



Clogged urinal



- Eliminate repairs and plumbing emergencies.
- Lowest vandalism susceptibility, due to absence of valves.
- No broken flush valves.
- No leaking valve.
- No clogging/blockage in sewer pipes due to less incrustation



Maintenance Advantages

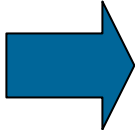


- Sediments that clog pipes and drainage systems are now filtrated by the cartridge. Thus, pro-longing the pipes lifespan.
- After 7,000 uses, urine sediments that are filtered by the cartridge eventually clogs, thus requiring cartridge replacement.



Savings for Developers

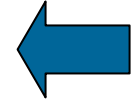
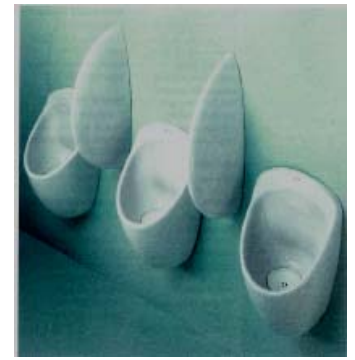
Flushed Urinal



Flushed urinals require purchase of urinal, flush valve and water supply pipes. The installation of these three components require high labor cost.



Waterfree Urinal



Waterfree urinals reduce the investment cost by eliminating the cost of the water supply pipes and flush valves thus resulting to reduced installation cost.

