

Touchless Dispensers



ES-400 (Chrome)

Cartridge Capacity: 400 ml
Dispensing Dose: 1ml
Power Source: 4 AA-Batteries
Battery Life: 10,000+ Cycles
Control Mechanism: Microchip Processor
Sensing Distance: 2"
On/Off: Infrared Sensor
Color: Chrome
Unit Dimensions: H 9 3/4" X W 4 1/2" X L 4"



ES-800 (Chrome)

Cartridge Capacity: 800 ml
Dispensing Dose: 0.7 to 2.0 ml
Power Source: 4 C-Batteries
Battery Life: 10,000+ Cycles
Control Mechanism: Microchip Processor
Sensing Distance: 1 1/2" to 3"
On/Off: Infrared Sensor
Color: Chrome
Unit Dimensions: H 9 3/4" X W 4 1/2" X L 4"

Cartridge Capacity: 400 ml
Dispensing Dose: 1ml
Power Source: 4 AA-Batteries
Battery Life: 10,000+ Cycles
Control Mechanism: Microchip Processor
Sensing Distance: 2"
On/Off: Infrared Sensor
Color: White
Unit Dimensions: H 9 3/4" X W 4 1/2" X L 4"



ES-400 (Plastic)

Cartridge Capacity: 800 ml
Dispensing Dose: 0.7 to 2.0 ml
Power Source: 4 C-Batteries
Battery Life: 10,000+ Cycles
Control Mechanism: Microchip Processor
Sensing Distance: 1 1/2" to 3"
On/Off: Infrared Sensor
Color: White
Unit Dimensions: H 9 3/4" X W 4 1/2" X L 4"



ES-800 (Plastic)

TouchlessFaucet



Integrated structured design with water temperature adjustment, easy to install; High-quality design with brass body and chrome finish,

guaranteed stylish and durable;

Intelligent technology control, auto-distance adjustment to different environments; Conserves and prevents waste of water consumption via its electronic control system; Low consumption design keeps the battery usage life exceeding 3 years; Flashing light
Flashing light indicates low battery; When $V_{cc}=4.8$, the switch shut off automatically.

Unilateralism strainer valve prevents impurity blocking and flow backwards ;

Unique product features

Touchless design eliminates cross-contamination; Integrated design with water temperature adjustment in control center, ensures small structure and quality stability;

Advanced sensor technology and self-adjusting sensor ensures performance in many different lighting situations.

Automatic flushing 5 seconds to keep the basin clean exceeds 24 hours nonuse.

Designed to be used in public areas such as hospitals, restaurants, airports, railway-stations, schools, office buildings and many other areas.
Home use for kitchens and bathrooms.

Touchless Trashcan

PROFESSIONAL STAINLESS STEEL SERIES



PLASTIC SERIES



Motion activated by waving hand over lid. Lid closes automatically Power Source: 4 'D' Batteries. Great for kitchens, bathrooms, offices -- ANYWHERE!

Two series to choose from- Heavy Duty Plastic and Sleek Stainless Steel.