

# VSO

## Stainless Steel Vacuum

Designed for ease of installation, operation and maintenance.

Ruggedly built of stainless steel to withstand years of outdoor use.

Built with complete accessibility to all parts for easy service.

Ideal for commercial use of any kind.



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**The Magikist VSO vacuum provides the utmost in quality, durability, and value. Stainless steel construction, false bottom compartment, BlockLock coin box, and solid state timer are but a few of its many features.**



- Stainless steel construction insures a durable finish that is rust-resistant and maintenance-free.
- One piece stainless steel dome protects components and prevents leakage.
- False bottom compartment allows for convenient and concealed power hookup. Mounting feet are within the shell and are not exposed externally.
- Twin 1.6 HP two stage by-pass vacuum motors. Double ball bearing construction. Motors fuses are accessible from coin meter.
- Dual service doors for convenient access to clean out bins and to filter bags.
- Four filter bags for superior suction and improved motor protection.
- Exclusive BlockLock stainless steel coin box for maximum security.
- Coin meter is replaceable if required.
- iCoin™ electronic multi-coin acceptor accepts any or all of quarters, loonies, and toonies and can learn up to three tokens of your choice. US coin version available.
- Electronic solid state timer with flexible coin and time settings and multiple features.
- Electromechanical 6 digit counter tallies the number of coins received to assist in auditing.
- Wiring is completely enclosed in exterior channel.
- Supplied with heavy duty 1.5" vacuum hose and efficient aluminum claw style nozzle.
- Plastic clean out bins included.
- Available in pushbutton and toggle switch configurations for non-vending applications.
- ETL approved.

**Specifications**

Electrical	120 volt / 20 amps
Height	58"
Body Diameter	19"
Dome Diameter	22"
Depth of Coin Meter from Body	10-3/4"
Shipping Weight	165 lbs

We reserve the right to make any changes in model shown which in our opinion will improve appearance, performance, or to comply with applicable standards.