

Operations

Mechanicals

- Plugs into a 110/120v outlet
- Max amp draw of 3.5
- Runs on less electricity than a personal computer (2-3 cents) when cycled
- Stainless steel exterior
- Galvanized interior
- 4 industrial casters, 2 locking
- 14 minute cycle (sanitation/reduction)
- 66"W x 51"H x 24"D, wgt 400 lbs., with door open 72"H

Maintenance

- Ozone sensor replaced 1x / year
- Wipe ozone element 2x / year
- Removable floor for easy vacuum
- Estimate yearly maintenance cost \$200 after the second year (ozone sensor)

Capacity

- 18.7 cubic feet
- Process 25-29 football helmets, 12-14 shoulder pads, or a full set of goalie equipment plus bag at one time
- Process up to 90 football helmets in 1 hour

Smart Technology

- Tracks ozone levels, temperature, and humidity
- Accepts coupons & bills (US and Canadian) in denominations of \$1, \$5, \$10, and \$20
- Unit easily converted for new currencies
- Cellular credit card technology
- Download information identifies each type of transaction and the amount of each transactions
- Vend price can be programmed by you from \$1 to \$99 increments



The **Sports-O-Zone Sanitizing System's Smart Technology** gives your system the edge in controlling operational costs and managing financial data. This technology provides the follow:

- Ozone creation—using the air **you** breathe, converting it to ozone, and reverting it back into air, thus eliminating consumables.
- Efficiently controls electrical usage, 2-3 cents per cycle.
- Information download allows for detailed analysis of transactions for effective management of **your** profit center.
- Price changes are a part of doing business. Our vending applications makes this process simple for **you**.
- As currency changes are made to control counterfeiting, **your** system can be cost effectively changed too.

Your system is as easy as plug, load, and go. We've minimized **your** operational cost and made it uncomplicated for **your** customer to operate.