

- Over 55% more energy efficient ◆
- Reduces water usage by almost 40% ◆
- Reduces refrigerant use by nearly 20% ◆
- Produced from 60% recycled content stainless steel
- Over average market performance.



Satisfying Thirsts Since 1912



OVL-II ER-GRN Series Refrigerated **Drinking Fountains**

The innovative Halsey Taylor OVL-II GRN architectural-grade, refrigerated drinking fountain series provides greater energy efficiency, consumes less water and uses less refrigerant than any other comparable refrigerated drinking fountain on the market. Primarily constructed from 60% recycled content stainless steel, the OVL-II GRN is manufactured without paints or coatings eliminating Volatile Organic Compound (VOC) emissions. This architectural grade drinking fountain is paired with a high efficiency chiller to provide cold, cost-effective drinking water. It also utilizes a lower-flow bubbler reducing the amount of water wasted down the drain. With these benefits, plus the highly recyclable content, the OVL-II GRN is the best looking and most responsible solution.









Features

- GreenSpec® Listed, an industry exclusive!
- Over 55% more energy efficient ◆



- Vandal-resistant SmartFlow™ bubbler reduces the flow of water by almost 40%, while still providing a refreshing drink of water◆
- Reduces refrigerant use by nearly 20% ◆
- Produced from 60% recycled content stainless steel
- No lead design water system is free of lead-containing brass parts



- Barrier-free ADA design meets adult ADA standards when properly installed
- Contoured basin designed to provide a splash-resistant surface
- Stream height regulator provides a constant stream from 20 to 105 psi
- Removable louvered front ventilating grill encloses refrigeration and plumbing
- Durable satin finish stainless steel is standard
- ♦ Over average market performance

Model	Design
OVL-II ER-GRN-VR	Single with SJ8GRN Remote Chiller
OVL-II SER-GRN-VR	Bi-Level with SJ8GRN Remote Chiller
OVL-II ESR-GRN-VR	Bi-Level Reverse with SJ8GRN Remote Chiller
SJ8GRN	Remote Chiller













