SELF-CONTAINED COMPACTORS

Wertellelack

Untouchable VIP[™] and VIP FL/3 Self-Contained Compactor/Container

Use for front or rear load applications

Extra-low feed heights

Rigid anchoring platform

Triple interlock



Untouchable VIP







REAL DOVER COMPANY

Vental Porta

Unit shown with Green Built option

Hotels

Shopping malls

Supermarkets

Restaurants

Alleys

Hospitals

In-plant assembly areas

Integrated Driver Light

The integrated Driver Light illuminates green to signal the driver that the container is "ok" to be removed and dumped, making dumping simple and quick.



The side-mounted power unit offers easy access for maintenance on the motor and electrical components on the Untouchable.

Untouchable VIP[™] (Vert-I-Pack) Compactor/Container

Marathon's Untouchable VIP was developed from a growing need for superior compaction in a small footprint. Originally developed for the narrow alleyways of Chicago, it fits anywhere with limited space where compactation is necessary.

- The Vert-I-Pack is a real space saver with more than 13-tons (11,793 kg) of crushing force, it reduces the contents of many open containers into 1 Vert-I-Pack container. This saves your hauler time because the hauler has only one container to pick up. It also prevents weekend overflow, which eliminates the need to schedule those expensive weekend pickups.
- ✓ The Vert-I-Pack is designed with the operator in mind. It has no heavy or clumsy lids to open and close.
- The Vert-I-Pack controls employee pilferage optional security kit (rear feed units only) enables the unit to be fed from inside the building, eliminating the temptation to employees to put merchandise into a box, stash the box in the trash container, and return later to retrieve your merchandise.

Containers with Casters

The Untouchable VIP's 2.75 cubic yard (2.10 cubic meter) heavy-duty containers are on casters and can easily be rolled to an area accessible by waste collection trucks. Front load and rear load containers are two different capacities.



