Food retailers continue to search for ways to reduce costs and improve margins no matter what their size. Traditional supermarkets, mass merchandisers and warehouse membership retailers are reducing their footprints to trim bottom line costs to answer customer demand. The new indoor horizontal InviroPak™ provides customers a unique way to address these demands in a small footprint.
**Base Model Features**
- Galvanized steel cabinet.
- 208-230V main power.
- Energy-efficient scroll compressors.
- Single or dual suction group models available.
- Replaceable core filter/drier and sight glass.
- Suction filter per suction group.
- Through-the-door disconnect.
- IEC contactors.
- Phase-loss monitor with brownout protection.
- One low-pressure control per suction.
- One high-pressure control per compressor.
- Digital liquid level indicator.
- Discharge oil separator (centrifugal) with integral oil reservoir.
- Mechanical liquid level gauge.
- OMB per compressor.

**Refrigerant options:** R407A, R448A and R449A.

**Available Options**
- 460V main power.
- Integrated defrost panels with optional components.
- Crankcase heater.
- Heat reclaim valve package (remote only).
- Low-pressure control per compressor.
- Split condenser valve.
- Hot gas defrost valve.
- Heat reclaim valve package.

---

**Easy-to-Install**
InviroPak™ ships from the factory ready for installation in a new, aesthetically pleasing cabinet. It can be located closer to the loads to reduce refrigerant and piping costs.

**Designed with Maintenance in Mind**
The compressor section of the InviroPak is isolated and can be easily accessed without opening up the entire unit. Hinged doors and removable panels provide quick access on the compressor and electrical sections, while smart design inside leaves plenty of room to easily service and/or maintain internal components.

**InviroPak Uses Less Refrigerant, Period**
From installation day and every day moving forward, refrigerant costs are less with InviroPak. First, because when used as a distributed system the units can be located closer to each load, lowering the amount and the costs of the initial refrigerant charge. Second, the more efficient, compact design of InviroPak contains fewer brazed joints and consequently fewer locations for potential costly refrigerant leaks.

**Low Profile Footprint Yields Big Benefits**
InviroPak packs maximum capacity in a low-profile footprint and can be placed anywhere in the store, including above walk-in coolers. This frees up valuable interior floor space that can be put to better use for more product and more sales!
$\textbf{InviroPak — Low-profile cabinets}$

**6-compressor horizontal cabinet**

![Diagram of 6-compressor horizontal cabinet]

**8-compressor horizontal cabinet**

![Diagram of 8-compressor horizontal cabinet]

<table>
<thead>
<tr>
<th>InviroPak Unit</th>
<th>Estimated Weight</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-compressor horizontal cabinet</td>
<td>2,178 lbs</td>
<td>L 128(\frac{3}{4})” x W 34(\frac{3}{4})” x H 39(\frac{3}{4})”</td>
</tr>
<tr>
<td>8-compressor horizontal cabinet</td>
<td>2,765 lbs</td>
<td>L 188(\frac{3}{4})” x W 34(\frac{3}{4})” x H 39(\frac{3}{4})”</td>
</tr>
</tbody>
</table>