THINK SMART. THINK COOL. THINK MIRAGE.

- Maximum cooling capacity
- Less energy consumption
- Low operative costs
- High temperature precision

www.hvacmirage.us
## How It Works?

**Inverter Technology**

- **Room Temperature**
  - **No Inverter Technology**
  - **Desired Room Temperature**
  - **dB**
    - 60
    - 50
    - 40
    - 30
    - 20

<table>
<thead>
<tr>
<th>Factory</th>
<th>Hotel Lobby</th>
<th>Quiet Library</th>
<th>Empty Theater</th>
<th>Empty Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>SILENT COMPRESSOR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Only 36 dB in a 1 ton unit**
- More silent than a library

**Bigger Diameter Turbine and Lower RPM**
- It's the secret to a silent environment

---

**www.hvacmirage.us**