VITROCELL® holder systems for e-cigarettes – secure and tight connection of any device to the smoking machine

New designs of electronic cigarettes such as ENDS (Electronic Nicotine Delivery Systems) products or HTP (Heated Tobacco Products) lead to a large variety of different shapes which make the insertion into conventional holders with labyrinth seals impossible.

Secure and tight connection of any device.

VITROCELL® has developed a new holder system which is flexible to adjust to different shapes. Thus, all e-cigarettes can be used. The compatibility is tested with JUUL, myblu, Alto, Logic, IQOS, vype, GLO and tank products.

VITROCELL® holders are tight, very solidly worked out, durable and easy to clean. They are compatible with all VITROCELL® Smoking Machines & Robots.

In most cases the exchange of the inner sealing is sufficient to adjust for a specific shape.

VITROCELL® Vapestarter – For an automatic button activation of e-cigarettes

Button activated e-cigarettes put smoking machine users into a problem: should one press the button every 30 or 60 seconds manually? Also, Heated Tobacco Products need to be activated prior to the first puff.

VITROCELL® Vapestarter is the automated solution to press the button in a precise manner. You can connect the device to any VITROCELL® smoking machine. The trigger function is controlled by the software of the smoke generator.

For HTP devices VITROCELL® smoking machines have a special HTP trigger function. The Vapestarter units are tailor-made to fit all tank products having different diameters as well as special shapes.

The system consists of Vapestart Controller, e-cigarette holder and different Vapestarter units.

Features:
- Integration into software of VC 1, VC 1 S-TYPE, VC 1/7, VC 10® and VC 10® S-TYPE Smoking Machines
- Vapestarters available for all sizes of tank products
- Inclination angle from 0-90°
- Quick-change mechanism for easy exchange of test products
- Operation by compressed air
### VITROCELL® e-cig holder configurations

<table>
<thead>
<tr>
<th>Holder Type</th>
<th>Rotary Head</th>
<th>Single Mount</th>
<th>Panel Mount</th>
<th>Vapestarter Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suitable for</td>
<td>VC 10</td>
<td>VC 10 S</td>
<td>VC 1</td>
<td>VC 1/7</td>
</tr>
<tr>
<td>VC 10 / VC 10 S</td>
<td>VC 10 S</td>
<td>VC 1</td>
<td>VC 1/7</td>
<td></td>
</tr>
<tr>
<td>VC 1</td>
<td>VC 1</td>
<td>VC 1/7</td>
<td>VC 1/7</td>
<td></td>
</tr>
<tr>
<td>VC 1 S</td>
<td>VC 10 S</td>
<td>VC 1/7</td>
<td>VC 1/7</td>
<td></td>
</tr>
<tr>
<td>CAD View</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>Example</td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
</tbody>
</table>

- **JUUL**: ✅
- **myblu**: ✅
- **Alto**: ✅
- **Logic Compact**: ✅
- **Logic Pro**: ✅
- **IQOS**: ✅
- **GLO**: ✅
- **Tank Products**: ✅

For publications please visit the publication area of our website: [www.vitrocell.com/news/category/publications](http://www.vitrocell.com/news/category/publications)