Nomenclature / Plate System Airmaster Products Cityvent® CV 200

**CV 200 R FF-CP, CRS, WCH, EHS**

<table>
<thead>
<tr>
<th>Series:</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type:</td>
<td>200</td>
</tr>
<tr>
<td>Model:</td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>C</td>
</tr>
</tbody>
</table>

**Options:**
- BP: Bypass (standard)
- CP: Condensate Pump (standard)
- CRS: Capacitive Return incl. motor-driven Supply and Exhaust Air Damper (external)
- ED: Motor-driven Exhaust Air Damper (external)
- EM: Energy Meter (Accessory)
- ePM\(_{10}\): Supply air filter ePM\(_{10}\) 75%
- ePM\(_{5}\): Supply air filter ePM\(_{5}\) 55%
- ePM\(_{8}\): Supply air filter ePM\(_{8}\) 80%
- HS: Heating Surface (Virtual Preheat Function and Comfort Heater Function) (external)
- SD: Motor-driven Supply Air Damper (external)
- WCH: Water Comfort Heater (external)
- CO: CO\(_2\) Sensor
- EHS: Electronic Humidity Sensor
- HY: Hygrostat
- ICO: Internal CO\(_2\) Sensor
- PIR: Motion Sensor
- B1: BACnet\(^TM\)/IP
- B2: BACnet\(^TM\) MS/TP
- K: KNX\(^R\)
- L: LON\(^R\)
- M: MODBUS\(^R\) RTU RS485
- AO: Airmaster Airlinq\(^R\) Online

**Version:**
1. Character:
   - F – Inlet Front
   - S – Inlet Side
2. Character
   - F – Exhaust Front (Only Models L, R)
   - S – Exhaust Side
   - B – Exhaust Back (Only Model C)