The new Baldwin™-Series digital M115D thermo-electric coolers by Perma Pure are a powerful combination of the proven track record of Baldwin™-Series classic coolers with a new digital control system. This combination ensures reliable performance for high flow rate, high ambient temperature, and high water volume applications.

Key Features

– Reliable dedicated Digital Control System keeps your system operating efficiently
– Advanced P.I.D. control algorithm increases temperature control precision to maintain analysis accuracy
– Continuous display of temperature eliminates guess work – a quick look tells it all
– Alarm outputs provide alarm interface capability for your data acquisition system as well as direct control of sample pumps
– Configurable for simple control of multiple sample streams
– Individual water slip sensors and alarm outputs safeguard against upset conditions
– Gas stream temperature output allows direct monitoring, eliminating guess-work
– Voltage Autosensing
– MODBUS for remote monitoring

All Baldwin™-Series coolers use thermo-electric elements (Peltiers) to cool the sample gas to the desired dew point temperature. Condensate can be removed as it forms by an available peristaltic pump.

All Baldwin™-Series coolers include:

– Dependable water removal
– Low maintenance
– Single or dual sample streams
– Alarm relays protect analyzers
– EZ-Clean twist-apart impingers (Optional)
– Durinert coated impingers (Optional)

Making Analysis Possible
Standard Capacity from 0 to 2 LPM

<table>
<thead>
<tr>
<th>Model</th>
<th>Standard Capacity</th>
<th>Impingers</th>
<th>Dimensions (H x W x D)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>M115D</td>
<td>0-2 LPM (0-4 SCFH)</td>
<td>Passive</td>
<td>1 x 5 in</td>
<td>13 x 7 x 11 in (33 x 18 x 29 cm)</td>
</tr>
</tbody>
</table>

Intelligent Product Numbering System

Follow the below 5 steps to determine your product number.

**Step 1: Select Model (Required)**
M115D 4C-M115D

**Step 2: Select Voltage (Required)**
Auto Senseing 0

**Step 3: Select Impingers (Required)**
- 5" Stainless Steel, EZ Clean Twist-Apart Impingers ES
- 5" Glass Impingers, threaded with fittings G
- 5" Kynar Impingers K
- 5" Stainless-Durinert coated, EZ Clean Twist-Apart Impingers ED

**Step 4: Select NJ Thermocouple Option (Stainless Steel and Stainless-Durinert Coated Impingers Only)**
New Jersey thermocouple temperature sensor; lead wires only NJ

**Step 5: Select Water Slip Sensor Option**
Water slip sensor with inline flow holder; 1/4" Kynar tube fittings WS

Example Product Number

<table>
<thead>
<tr>
<th>4C-M115D</th>
<th>0</th>
<th>ES</th>
<th>NJ</th>
<th>WS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooler</td>
<td>Voltage</td>
<td>Impingers</td>
<td>NJ Thermocouple</td>
<td>Water Sensor</td>
</tr>
</tbody>
</table>

©2018 Perma Pure LLC. All rights reserved. Speculations subject to change. Nafion® is a registered trademark of The Chemours Company.