

# Sample Conditioning System

# New! Digital Control System, Same Reliable Performance

The new Baldwin<sup>™</sup>-Series 9A Sample Conditioning Systems by Perma Pure are a powerful combination of the proven track record of Baldwin<sup>™</sup>-Series classic coolers with a new digital control system. The systems are pre-assembled and tested to ensure immediate, reliable performance. All components are mounted and plumbed, system tested and checked for leaks, and ready to mount on a wall or in a rack.

## **Key Features**

- Baldwin Digital Cooler: Newest, high quality design provides extended service life
- One active impinger, one sample flow
- Drain Pump: Steel housing and all metal gear box ensure lasting performance
- Tubing: Heavy-duty, thick wall does not "set", significantly reducing replacement costs
- Sample Pump: Invert disk valve does not corrode, providing reliable performance
- Sample Filter: High purity, 2 micron ceramic element does not absorb NO2
- Communication: RS 485 Modbus Standard on all systems

#### **Components Include**

- Baldwin-Series Thermo-Electric Cooler (Model M115D)
- In-line sample Filter(s) with easy access exchangeable cartridge(s)
- Water Slip Sensor(s)
- Peristaltic Pump(s)
- Sample Pump(s)

#### All Baldwin<sup>™</sup> Series Coolers Include:

- Dependable water removal
- Single or dual sample streams
- EZ-Clean twist-apart impingers (Optional)

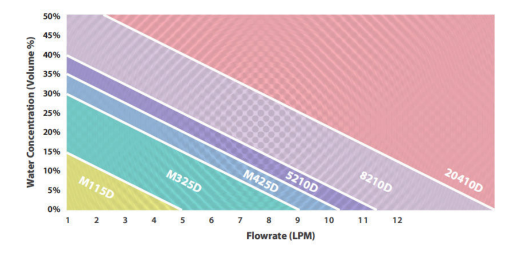
- Low maintenance
- Alarm relays protect analyzers
- Durinert coated impingers (Optional)





# Cooler Specs: Standard Capacities of 0 to 2 lpm

	Model	Other devid One setting	Impingers			147-1-1-1	
		Standard Capacity	Passive	Active	Dimensions (H x W x D)	Weight	
Γ	M125D	0-2 LPM (0-4 SCFH)	_	1 x 5 in	<b>13 x 7 x 11 in</b> (33 x 18 x 29 cm)	<b>15 lbs</b> (7 kg)	





All Baldwin<sup>™</sup>-Series Coolers use thermoelectric 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.

# Intelligent Product Numbering System

Follow the below 8 steps to determine your product number.

Step 1: Select Voltage	<b>1A:</b> 115 VA	C, 50/60 Hz	<b>2A:</b> 230VAC, 50 Hz		
<b>Step 2:</b> Select System Mounting Configuration <sup>-</sup>	RM: Rad	ck Mount	WM: Wall Mount		
Step 3: Cooler	M1: M115D Digital Cooler				
<b>Step 4:</b> Cooler <sup>*</sup> (2) 5" Impingers for M125D	<b>S5:</b> EZ-Clean	G5: Glass	<b>K5:</b> Kynar	D5: Durinert	
<b>Step 5:</b> Select NJ Thermocouple Option	NJ: New Jersey Thermocouple Temperature Sensor (Stainless Steel and Stainless-Durinert Coated Impingers Only; Lead Wires Only.)				
Step 6: LCD Temperature Display Board	0: No Board 0: No Pump		<b>TD:</b> LCD Display Board, Single Channel		
Step 7: Sample Pump			<b>C1:</b> Carbon-Filled Teflon, Single Head, Series Configuration		
Step 8: Flow Meter Option	NV: Flow Meter with Needle Valve				

## Example Product Number

System	Voltage	Mounting	Cooler	Impingers	NJ Thermocouple	Piping	Pump	Flow Meter

Perma Pure LLC 1001 New Hampshire Ave., Lakewood, NJ 08701 USA

732-244-0010 • 800-337-3762 • info@permapure.com • www.permapure.com

Lit. No.: PP\_Baldwin-Series-9A Supersedes: Baldwin-Systems-Flyer-2010

©2020 Perma Pure LLC. All rights reserved. Specifications subject to change. Nafion<sup>™</sup> is trademark of The Chemours Company FC, LLC used under license by Perma Pure, LLC.

