

Sample Conditioning System

New! Digital Control System, Same Reliable Performance

The new Baldwin[™]-Series 9A Sample Conditioning Systems by Perma Pure are a powerful combination of the proven track record of Baldwin[™]-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[™] Series Coolers Include:

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

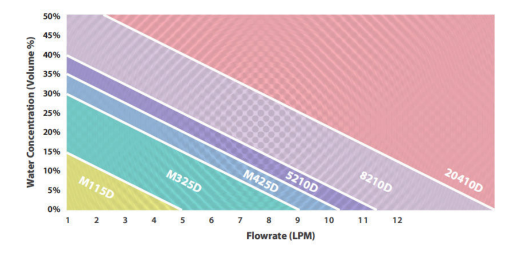
- Low maintenance
- Alarm relays protect analyzers
- Durinert coated impingers (Optional)





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	13 x 7 x 11 in (33 x 18 x 29 cm)	15 lbs (7 kg)	





All Baldwin[™]-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	1A: 115 VA	C, 50/60 Hz	2A: 230VAC, 50 Hz		
Step 2: Select System Mounting Configuration ⁻	RM: Rad	ck Mount	WM: Wall Mount		
Step 3: Cooler	M1: M115D Digital Cooler				
Step 4: Cooler [*] (2) 5" Impingers for M125D	S5: EZ-Clean	G5: Glass	K5: Kynar	D5: Durinert	
Step 5: 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		TD: LCD Display Board, Single Channel		
Step 7: Sample Pump			C1: 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[™] is trademark of The Chemours Company FC, LLC used under license by Perma Pure, LLC.

