



HVAC PURIFIERS PRICE LIST (Valid AUG-SEP 2023, Palm Beach County, FL)

PART#	PRODUCT	MODEL	PRICE*
MCI-SAGP-NO3	MCI SynAIRgPure™ 2.0 HVAC Probe - NO3 UV lamp	16K Non-Ozone	\$875.00
MCI-SAGP-NO3	MCI SynAIRgPure™ 2.0 HVAC Probe - NO3 UV lamp	24k Non-Ozone, 1 DBI Cell	\$975.00
MCI-SAGP-NO3	MCI SynAIRgPure™ 2.0 HVAC Probe - NO3 UV lamp	40k Non-Ozone, 2 DBI Cells	\$1,095.00
MCI-SAGP-O3	MCI SynAIRgPure™ 2.0 HVAC Probe +O3 UV lamp	16K + Ozone	\$875.00
MCI-SAGP-O3	MCI SynAIRgPure™ 2.0 HVAC Probe +O3 UV lamp	24k + Ozone, 1 DBI Cell	\$975.00
MCI-SAGP-O3	MCI SynAIRgPure™ 2.0 HVAC Probe +O3 UV lamp	40k + Ozone, 2 DBI Cells	\$1,095.00

PRICE*	Installation Included
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SIZING CHART	Application	Recommended	Technology	Shipping Weight	Length
	1-3 tons air handler	MCI™ SynAIRgPure16K	Enhanced PCO	2.8lbs 1.27kg	9"
	3-5 tons air handler	MCI™ SynAIRgPure24K	Enhanced PCO w/single DBI cell	3.2lbs 1.45kg	9"
	5-10 tons air handler	MCI™ SynAIRgPure40K	Enhanced PCO w/double DBI cell	3.6lbs 1.63kg	13"
	400cfm-1200cfm airflow	MCI™ SynAIRgPure16K	Enhanced PCO	2.8lbs 1.27kg	9"
	1200cfm-2000cfm airflow	MCI™ SynAIRgPure24K	Enhanced PCO w/single DBI cell	3.2lbs 1.45kg	9"
	2000cfm-4000cfm airflow	MCI™ SynAIRgPure40K	Enhanced PCO w/double DBI cell	3.6lbs 1.63kg	13"
	16,000 cubic feet living space	MCI™ SynAIRgPure16K	Enhanced PCO	2.8lbs 1.27kg	9"
	24,000 cubic feet living space	MCI™ SynAIRgPure24K	Enhanced PCO w/single DBI cell	3.2lbs 1.45kg	9"
	40,000 cubic feet living space	MCI™ SynAIRgPure40K	Enhanced PCO w/double DBI cell	3.6lbs 1.63kg	13"
Return plenum	MCI™ SynAIRgPure16K	Enhanced PCO	2.8lbs 1.27kg	9"	

*MCI™ SynAIRgPure 2.0 is effective against a wide range of contaminants in both the air and on surfaces. This technology does not replace the need for or replacement of any regularly scheduled cleaning maintenance. However, these factors should be considered when properly sizing the product to an indoor living environment:

*SIZING CONSIDERATIONS	Number of Occupants	Pets or Animals	Landscape Features
	* Carpeting vs. Tile vs. Wood Flooring	* Leather vs. Fabric Furniture	* Draperies
	* Air Flow and Ventilation	* Placement of Supply Registers	* Number and Placement of Return Registers
	* Recent Renovations or Additions	* Use of the Building (Commercial/Residential)	* Majority Age of Occupants
	* Air Infiltration Concerns	* Nature of the Contents	* Building Use by Hours
	* Cleaning Schedule and Maintenance	* Turnover Traffic Level	* Type of Ductwork