

## "Industry-Leading Innovation in a Compact Footprint"







The MX2 Infuser offers industry-leading vacuum technologies in a compact package.

The unit arrives preset for flavor infusion & extraction, marination, sous vide packaging, and food preservation. Users are able to store up to 24 customizable vacuum programs. These presets are executed via full color TFT display.

The unit is equipped with H2O Smart™ humidity sensors. These sensors enable flavor infusion into liquids and extraction of flavors from solids whilst eliminating boil-over. An angled liquid tray ensures that liquid-rich bags will not spill.

Careful considerations have been made with ease of cleaning and maintenance in mind. These features include a pop-out seal bar system, auto oil cleaning alerts, and an easilyremoved soft-close lid.

This unit exhibits excellent performance under heavy use and is ready for the professional kitchen and bar!

Visit www.polyscienceculinary.com to learn about the entire line of Breville | PolyScience products and great recipe ideas.

## Commercial Chamber Vacuum Sealer

## **Technical Specifications**

## PERFORMANCE

Seal Bar Length	10.4 in / 26.4 cm
Pump Type	DVP Oil Rotary
Pump Power Rating	4.8 m3/h
Warranty	1 Year Limited
WEIGHTS & DIMENSIONS	
Overall Dimensions	16.5 x 12.8 x 9 in / 41.8 x 32.4 x 22.7 cm
Chamber Dimensions	$6 \times 10.6 \times 7$ in / 15.2 x 26.9 x 17.8 cm
Unit Weight	55 lbs / 24.94 kg
Shipping Dimensions	24 x 18 x 16 in / 60.9 x 45.7 x 40.6 cm
Shipping Weight	63 lbs / 28.57 kg
Power Supply	120V / 1-Ph / 4.5A / 50-60 Hz
Agency Certifications	Sanitation Electrical Approved Sproved

FEATURES	Pop-Out Replacement Seal Bar Soft-Close Lid Extreme Chamber Depth
	Auto Alert Oil Cleaning
	WiFi & Bluetooth Connectivity
	USB Port for Direct Thermal Label Printer
	TruVac™ Dual Sensors for Precise mbar
	H2O Smart™
	Angled Tray for Holding Liquid
INTUITIVE PRESETS	Mine 24 Programmable Keys
	Sous Vide 6 Food Presets
	Preserve 7 Food Presets
	Marination 7 Levels
	Infusion 3 Drink Presets