



**industrial
commercial
advertising**

P. O. Box 340500 MILWAUKEE WI 53234-0500 (414) 615-2293 Fax (414) 615-1272

Contact: Robin Alfano

Date: September 2019

HATCO® CORPORATION NEWS RELEASE

Double Your Cooking with Rapide Cuisine® Dual Induction Ranges

Milwaukee, WI (Sep. 30, 2019) – Hatco® Corporation is extending its line of induction offerings with the Rapide Cuisine® Countertop High-Powered/Heavy-Duty Dual Induction Range.

The IRNG-PC2 has two hobs with either a front-to-back or side-to-side configuration to optimize your countertop footprint. Each model features User Programmable Presets (UPP) with a 3-stage programming mode to create preset programs, as well as a food temperature dual probe and four surface temperature sensors per hob for more accurate cooking and control.

Other standard features include: a scratch-hiding cooktop surface; an energy-saving automatic shut-off; Pan Sense Technology (PST) to activate the unit only when a suitable pan is placed on top; Magnetic Power System (MPS) to provide the highest cooking power possible; a high resolution TFT display that instantly communicates precise power, temperature and timer settings; and a USB port for downloading system updates and adding new programmable Modes.

For additional information on the Hatco Rapide Cuisine Countertop High-Powered/Heavy-Duty Dual Induction Ranges and other equipment, contact your Hatco sales representative or visit the Hatco website at <https://www.hatcocorp.com>.

###

From the corporate offices in Milwaukee to the state-of-the-art manufacturing facility in Sturgeon Bay, Wis., Hatco Corporation is a proud employee-owned company. Since 1950, Hatco has a history of excellence in the quality design, production and servicing of warming, toasting, holding, cooking, sanitizing and cooling equipment. Today, Hatco has introduced the Snack System and Electric Waffle Makers into its extensive line of innovative foodservice equipment.



Hatco® Rapide Cuisine® Countertop High-Powered/Heavy-Duty Dual Induction Range
Models **IRNG-PC2F-29** with a front-to-back configuration
and **IRNG-PC2S-29** with a side-to-side configuration