



About the Product

A multifunctional table allows you to hold conference meetings or place an exquisite flower arrangement welcoming any guests in your hotel lobby. The possibilities are guite endless!

Unit is designed for warming, not cooking.

Features

- 6 top colors
- 2 sizes available
- · Hot or cold

- Variable Ice Rock sizes
- Variable induction quantities with 20 power levels

Model

HI stone top with 2" integrated drop edge, areas for plates/utensils, single induction area with induc mate, control panel with off/on, display and 20 power levels, closed millwork pedestal base, Formica or Wilson Art standard laminate exterior, 115V/60/1, 6 amps, 15 amp dedicated circuit required, 8' cord with NEMA 5-15P.



Contact Us

Gary Hamilton gdhamilton@rpiindustries.com 609.714.2330 x 113





Options - 72"

Base

72" W x 30" W x 34"H

Option: Add 1 induction unit
Option: Add 2 induction units
(Additional 15 amp dedicated circuit required)

Deluxe

HI stone top with 2" integerated drop edge, area for plates/utensils on each end, 24" centered Ice Rock area, closed millwork pedestal bases, off/on switch, Formica or Wilson Art standard laminate exterior, self-contained refrigeration, 8' cord, NEMA 5-15P.

72" W x 30" W x 34"HOption: 36" Ice RockOption: 48" Ice Rock

Compressor Warranty \$

Please note when Ice Rock defrosts, water will accumulate on top surface.

Options - 96"

Base

96" W x 30" W x 34"H

- Option: Add 1 induction unit
 Option: Add 2 induction units
 (Additional 15 amp dedicated circuit required)
- Option: Add 3 induction units (Additional 15 amp dedicated circuit required)

Deluxe

HI stone top with 2" integrated drop edge, areas for plates/utensils, 24" centered Ice Rock area, closed millwork pedestal bases, off/on switch, Formica or Wilson Art standard laminate exterior, self-contained refrigeration, 8' cord with NEMA 5-15P.

96" W x 30" W x 34"H

• Option: 36" Ice Rock

• Option: 48" Ice Rock

• Option: 60" Ice Rock

• Option: 72" Ice Rock

Compressor Warranty \$

Please note when Ice Rock defrosts, water will accumulate on top surface.