Diamond Z

JB Prince Company, Inc.

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The flexible solution which fits various vessels. Recommended for restaurants, hotel restaurants, innovative chefs, caterers, public caterers, butchers.

Diamond Z guarantees a temperature stability of ±0.03 °C in vessels or cooking pots up to 58 liters.

Diamond has all of the features that make *Pearl* so special plus additional innovative functions like pre-programmed memory keys for meat, fish, and vegetables, straightforward HACCP data logging, and calibration functions.

When used in conjunction with the core temperature sensor, *Diamond* emits an alarm to indicate that your selected core temperature has been reached. The Easy *fusionchef* software gives you the ability to control, visualize, and log HACCP-relevant data for up to 24 *Diamond* units simultaneously.

The timers can be started separately from each other so you always stay in control, even during hectic situations. The timer that will expire next is shown continuously. A visual and acoustic signal informs the chef when the desired time has passed. The timer then goes into the minus range so you always know the total time that the food has been cooking.

Each of the pre-programmed memory keys (fish, meat, and vegetables) is set by default to five practical temperature values. Of course, you can edit these values at any time. It doesn't get any easier than that!

Diamond has extensive functionality that makes it an excellent addition to any professional kitchen.

To meet your needs the flexible stainless steel bridge can be adjusted to baths and vessels of various sizes from 35 to 68 cm. Special rubber knobs prevent the bridge from slipping, e.g. on stainless steel.

We recommend cooking no more than half of the bath volume of food(s) in kg. This is necessary to facilitate sufficient water circulation to guarantee a consistent temperature inside the bath.

GN 1/2 200 mm (13 liters): up to about 5 kg **GN 1/1 150 mm** (19 liters): up to about 8 kg **GN 1/1 200 mm** (27 liters): up to about 12 kg **GN 2/1 150 mm** (44 liters): up to about 20 kg **GN 2/1 200 mm** (58 liters): up to about 27 kg



At a glance

- Temperature stability of ±0.01 °C
- Splash-proof operating keypad
- Bright VFD temperature display
- Hygienic anti-fingerprint stainless hood
- Low-level water alarm
- Three timers
- Pre-programmed temperature memory keys (fish, meat, vegetables)
- Core temperature alarm (acoustic and visual)
- Straightforward HACCP-compliant data storage
- Guided-user auto calibration
- Simultaneous display of target and actual temperatures, core temperature and timer
- · PC control and recording
- High-capacity pump (14l/min)
- For vessels up to 58 liters
- Variable stainless steel bridge from 35 to 68 cm
- Stainless steel protection grid (included)
- Vapor barrier protection
- Temperature display in °C and °F
- Protection class IPX4: Protection against spray water from all directions

DISTRIBUTED BY

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Technical data

Designation	Diamond Z
Order number	9FT2113
Temperature range	20.00 °C to 95.00 °C
Temperature stability	±0.01 °C
Temperature setting	Folientastatur
Temperature display	VFD-Display
Computer interface	RS232
Core temperature sensor	Pt100
Mains connection	230 V / 50-60 Hz
Current consumption	9.2 A
Heating capacity	2.0 kW
Flow rate at 0 bar	14 l/m
Pressure at 0 liter	0.3 bar
Voltage options	115 V / 60 Hz
	230 V / 50-60 Hz
External dimensions (WxDxH)	339 x 190 x 335 mm
Extendable length	680 mm
Weight	6.5 kg
Standards	CE
	RoHs
Low-level protection	Schwimmerschalter
Alarm notification	Akustisch
	Optisch
Permissible ambient temperature	5.00 °C to 40.00 °C

