



DPCK Series Portable Induction Range



Model	DPCK118-A	DPCK118-A-C *	DPCK26-A	DPCK35-A
Power	Max 1800 W	Max 1800 W	Max 2600 W	Max 3500 W
Voltage	120 Volt 50/60 Hz		208/240 Volt 1ph 50/60 Hz	
Max Current	15 Amps		12.5 Amps	16.8 Amps
Connection	5' Cord NEMA 5-15P	5' Cord NEMA 5-20P	5' Cord, NEMA 6-20P	
Pkg/Product Wt.	18 / 16 lbs			
Pkg/Product Dims	23" X 14" X 8" / 20.5" X 12" X 4.5"			
Warranty	1 Year Parts and Labor, exclusive of glass breakage			

* For Canada

FEATURES

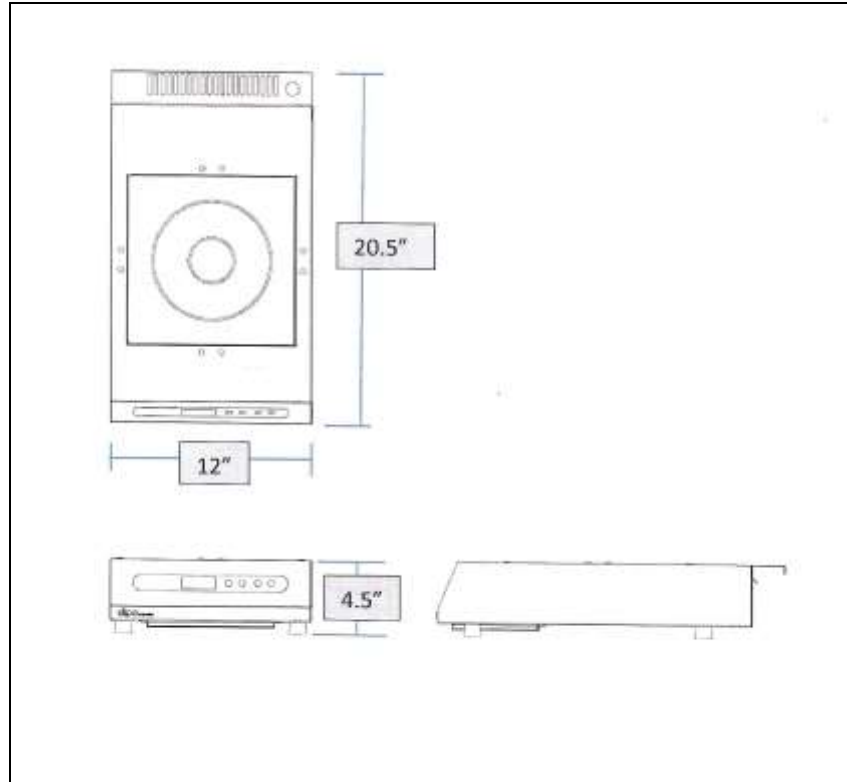
- Simple Clean Design
- 10 Power Cook settings (1 – 10)
- 7 Warming/Holding settings (H1 – H7)
- Patented Large Pot Support System
- Robust heavy duty ceramic surface by NEG
- Automatic Fast Pan Sensing
- Energy efficiency of about 90% or greater
- Patented Aerogel Insulation Protection (DPCK26-A & DPCK35-A)
- Easy to operate
- Large LED Display
- Push Button Controls
- Large removable/cleanable air filter
- Rear exit cooling air
- Automatic over-temp shut off
- Displays diagnostic/error codes
- Patented Ambient Controls Temperature Correction Technology



Item # _____

Quantity _____

DPCK Series Portable Induction Range



Induction compatible cookware required, with a minimum bottom diameter of 5".

Maximum pot weight supported: 65 lbs.

Warming/holding temperature range approximately 95°F – 195°F.

Approximate Time To Boil Water

(Actual time depends on water starting temperature and type of pan/pot)

Water Volume (quarts)	4	8	12	16
Approx. Time to Boil DPCK118-A	13 min	25 min	38 min	50 min
Approx. Time to Boil DPCK26-A	9 min	17 min	26 min	35 min
Approx. Time to Boil DPCK35-A	6 min	13 min	19 min	26 min

