Value beyond your expectations





Outstanding Reliability / Superior Functionality / Excellent Convenience

THE AAA VALUE

Acquisition Cost (A)

Operating Cost (A)

Maintenance Cost (A)

=Low Ownership Cost

Global Turbo Air Group

Manufacturing Divisions

TUPO China
(Qingdao, China)

Commercial Refrigerator Manufacturing Subsidiary Sales in China, Central-Asia and Europe (Long Beach, CA)

Commercial Refrigeration System Manufacturing Subsidiary Sales in North America

Texaking

(Dallas, TX)

Supermarket Refrigeration Equipment Manufacturing Subsidiary Sales in North America

Turbo Vina

(Ho Chi Minh, Vietnam)

Commercial Refrigerator Manufacturing Subsidiary Sales in S. East Asia Prefrigerator refere (Gwangju, Korea)

Commercial Refrigerator Manufacturing Subsidiary Sales in Korea, S. East-Asia and Middle East

IIRapiance

(Long Beach, CA)

Commercial Cooking Equipment Sales in North America **Turbo air**World Headquarters

(Long Beach, CA)

Commercial Refrigerator Manufacturing Subsidiary Global Sales Turbo air

Europe (London, England) Sales in Europe

(GEAMAN) KNIFE

(Long Beach, CA)

Commercial Butcher Equipment Manufacturing Subsidiary Sales in North America

Display Specialty, Inc.
(Qingdao, China)

Display Case + Ice Maker Manufacturing Subsidiary LOW TEMP

LowTemp Special Inc (Suwon, S. Korea) Commercial Freezer Manufacturing Subsidiary MidEast
(Dubai, UAE)
Sales in Middle East

Branch / Distribution Locations

Immediate, reliable delivery nationwide



Fastest Service In the Industry

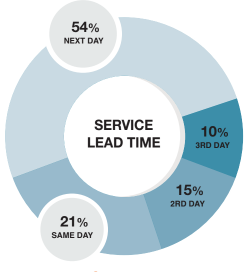
We understand the frustration and disappointment customers feel when their refrigerators are not promptly fixed. Our in-house technicians fulfill 95% of all service calls within three days and deliver two-day service parts throughout the United States.



Part Distribution

13 warehouses 15 major part distributors 2 Day delivery throughout the United States





95% of service calls fulfilled within 3 business days.

HAWAII



179 Sand Island Access Rd. #B Honolulu, HI 96819 Tel. 808-843-1988 Fax. 808-843-1991

OAKLAND



1617 Whipple Rd. Suite A Hayward, CA 94544 Tel. 510-382-0983 Fax. 510-475-5692

SEATTLE



2515 142nd Ave. E., Sumner, WA 98390 Tel. 253-518-0380 Fax. 253-826-3162

DENVER



3650 Fraser St. Unit C, Aurora, CO 80011 Tel. 720-459-5887 Fax. 720-459-5886

HOUSTON



4300 N. Sam Houston Pkwy. W. #410 Houston, TX 77086 Tel. 281-880-4946 Fax. 281-730-8081

DALLAS



1800 S. Great Southwest Pkwy. Grand Prairie, TX 75051 Tel. 214-678-9380 Fax. 214-678-9386

CHICAGO



101 E. Crossroads Pkwy. Suite B Bolingbrook, IL 60440 Tel. 630-439-0014 Fax. 630-439-0017

CINCINNATI



12080 Best Place, Sharonville, OH 45241 Tel. 513-772-5272 Fax. 513-772-5276

ATLANTA



5345 Buford Highway, Norcross, GA 30071 Tel. 770-449-1112 Fax. 770-248-9525

NEW JERSEY



10 Basin Dr. Suite 110 Kearny, NJ 07032 Tel. 973-274-1993 Fax. 973-274-1990

PITTSBURGH



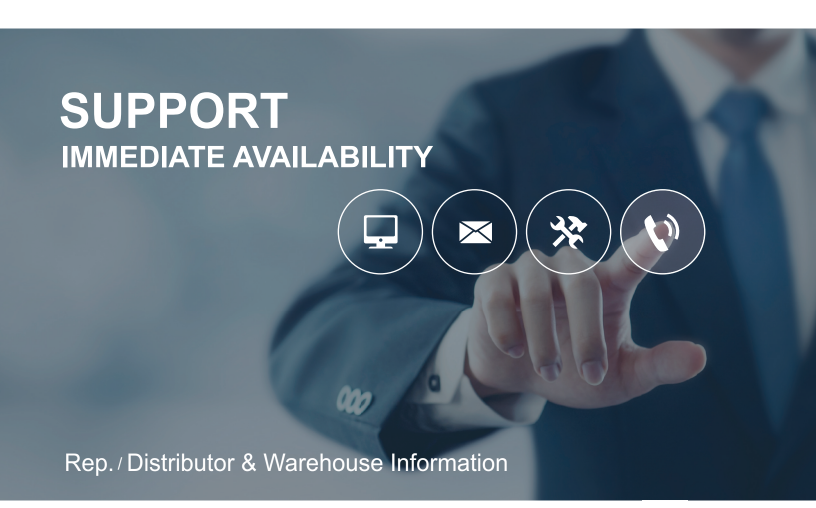
201 Locust St. Suite B2 Youngwood, PA 15697 Tel. 412-777-9653 Fax. 724-635-0023

MIAMI



2701 SW 145th Ave. Suite 220 Miramar, FL 33027 Tel. 305-885-5722 Fax. 305-885-5723





TYPE	COMPANY	TERRITORY	LOCATION	PHONE	FAX
HQ. B/	W <i>Turbo air</i>	South West	4184 E. Conant St., Long Beach, CA 90808	310-900-1000	310-900-1077
B/W	Turbo air	South West	1617 Whipple Rd. Suite A, Hayward, CA 94544	510-382-0983	510-475-5692
B/W	Turbo air	North West	2515 142nd Ave E., Sumner, WA 98390	253-518-0380	253-826-3162
B/W	Turbo air	Mountain West	3650 Fraser St. Unit C, Aurora, CO 80011	720-459-5887	720-459-5886
DIST.	R.E.W.	HI	179 Sand Island Access Rd. Unit B, Honolulu, HI 96819	808-843-1988	808-843-1991
REP. W	//H S.F.E.M.	AZ, NM, W.TX	2730 E. Jones Ave. Suite 101, Phoenix, AZ 85040	602-276-4969	602-926-8829
REP.	CK Marketing	N.CA, NV	5050 Hacienda Dr. #1438, Dublin, CA 94568	925-719-8808	925-479-9195
B/W	Turbo air	South Central	1800 S. Great Southwest Pkwy., Grand Prairie, TX 75051	214-678-9380	214-678-9386
B/W	Turbo air	South Central	4300 N. Sam Houston Pkwy., Houston, TX 77086	281-880-4946	281-730-8081
B/W	Turbo air	Mid West	101 E. Crossroads Pkwy. Suite B, Bolingbrook, IL 60440	630-439-0014	630-439-0017
B/W	Turbo air	Mid West	12080 Best Place, Sharonville, OH 45241	513-772-5272	513-772-5276
B/W	Turbo air	South East	5345 Buford Highway, Norcross, GA 30071	770-449-1112	770-248-9525
B/W	Turbo air	South East	2701 SW 145th Ave. Suite 220, Miramar, FL 33027	305-885-5722	305-885-5723
B/W	Turbo air	North East	10 Basin Dr. Suite 110, Kearny, NJ 07032	973-274-1993	973-274-1990
B/W	Turbo air	North East	201 Locust St. Suite B2, Youngwood, PA 15697	412-777-9653	724-635-0023
DIST.	DISTEX M&M, Inc.	Canada	585 Ave Meloche, Dorval, QC, H9P 2T1	514-382-3620	514-382-7837
REP.	DMM Enterprises	Metro NY, N.NJ	1 Quail Hollow Lane, West Nyack, NY 10994	914-450-5192	201-525-1437
REP.	Pardee-Freeman	CT, VT, MA, NH, RI, ME	2 Hickory St., Gloucester, MA 01930	978-281-2700	978-281-2987
REP.	Sharkey & Associates	W.PA, WV	3528 Washington Ave., Finleyville, PA 15332	800-347-9541	412-343-9542
REP.	Your Refrigeration Resource, LLC	E.PA, S.NJ, DE	1337 Park Lane Road, Swarthmore, PA 19081	610-592-8615	
REP.	Equipamiento TurboAir Mexicana	México	Av. Ermita Iztapalapa 2172, Constitución de 1917, CDMX 09260	01152-55-5290-024	16



Keith Kim 310-505-7420

Daniel Kim 310-900-1028

Christopher Kim (Northern CA & Nevada) 925-719-8808

Alexis Kim 310-900-1011 **Sun Kim** 213-309-2788

Rudy Kim 310-900-1056

John McDowell 602-276-4969

Martha Cano 602-276-4969 Joshua Ryoo 562-577-2099

Martin Nam 214-723-7300

Angela Sul 214-723-7302 **Chris Bae** 630-442-4786

Minah Lee 630-439-0014 **Andrew Kim** 562-307-4355

Mark Ok 678-278-1439

Jonathan Jimenez 678-278-1437 Phillip Han 562-305-3837

Kevin Kim 973-274-1993

Carolina Daza 973-679-9253

Aiden Song 862-279-7405

Ryan Kim 862-279-7404

Ro Doyle Brian Mahoney 800-243-8366

Owen Freeman Harry Pardee 978-281-2700

Michael DiDaniels 610-592-8615

Blake Sharkey 412-343-9541

Mike Andrus
National Account

214-770-3126

Rick Blinson
National Account

678-814-2201

D. J. Kourie National Account

330-447-8411



IIIRapiance

24" WIDE HEAVY DUTY RESTAURANT RANGES

___ FEATURES & BENEFITS =__

- Heavy gauge welded frame construction
- Stainless steel front, sides, back riser lift-off high shelf
- Individual pilot for each lift off top open burner at 32,000 btu/hr
- 6" stainless steel adjustable legs (casters optional)
- 12" x 12" sectioned heavy duty cast iron grates
- Full size pull out crumb tray
- Wrap around full stainless steel oven interior 26.3" depth standard
- Fully adjustable oven thermostat provides temperatures from 250-550°F degrees
- Pull out stainless steel door for easy cleaning
- Thermostat controlled griddle (optional)
- 1 stainless steel oven rack standard (additional racks optional)
- CSA certified for safety / sanitation for USA and Canada
- Combo option available



TAR MODELS SPECIFICATIONS

DATA	TAR-4	TAR-24G	TAR-24RB
Gas Type	NAT	NAT	NAT
Gas Connection	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"
Gas Pressure	5 W.C"	5 W.C"	5 W.C"
BTU	163,000	72,000	95,000
Ext. Length Overall (in.)	24	24	24
Ext. Depth Overall (in.)	317/8 + manifold	317/8 + manifold	317/8 + manifold
Ext. Height Overall (in.)	561/2	561/2	561/2
Number of Oven	1	1	1
Oven Dimension (L x D x H) (in.)	201/8 x 261/4 x 135/8	201/8 x 261/4 x 135/8	201/8 x 261/4 x 135/8
Weight (lbs.)	360	495	525

DATA	TAR-4-LP	TAR-24G-LP	TAR-24RB-LP
Gas Type	LPG	LPG	LPG
Gas Connection	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"
Gas Pressure	10 W.C"	10 W.C"	10 W.C"
BTU	160,000	69,000	92,000
Ext. Length Overall (in.)	24	24	24
Ext. Depth Overall (in.)	317/8 + manifold	317/8 + manifold	317/8 + manifold
Ext. Height Overall (in.)	561/2	561/2	561/2
Number of Oven	1	1	1
Oven Dimension (L x D x H) (in.)	201/8 x 261/4 x 135/8	201/8 x 261/4 x 135/8	201/8 x 261/4 x 135/8
Weight (lbs.)	360	495	525

Design and specifications subject to change without notice.

Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection.

IIRapiance

36" WIDE HEAVY DUTY RESTAURANT RANGES

= FEATURES & BENEFITS =

- Heavy gauge welded frame construction
- Stainless steel front, sides, back riser lift-off high shelf
- Individual pilot for each lift off top open burner at 32.000 btu/hr
- 6" stainless steel adjustable legs (casters optional)
- 12" x 12" sectioned heavy duty cast iron grates
- Full size pull out crumb tray
- Wrap around full stainless steel oven interior 26.3" depth standard
- Fully adjustable oven thermostat provides temperatures from 250-550°F degrees
- Pull out stainless steel door for easy cleaning
- Thermostat controlled griddle (optional)
- 1 stainless steel oven rack standard (additional racks optional)
- CSA certified for safety / sanitation for USA and Canada
- Combo option available



TAR MODELS SPECIFICATIONS

DATA	TAR-6	TAR-36G	TAR-36RB	TARG-2B24G/24G2B	TARG-4B12G/12G4B
Gas Type	NAT	NAT	NAT	NAT	NAT
Gas Connection	3/4"	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"	3/4"
Gas Pressure	5 W.C"				
BTU	227,000	94,000	125,000	136,000	185,000
Ext. Length Overall (in.)	36	36	36	36	36
Ext. Depth Overall (in.)	317/8 + manifold				
Ext. Height Overall (in.)	561/2	561/2	561/2	561/2	561/2
Number of Oven	1	1	1	1	1
Oven Dimension (L x D x H) (in.)	263/8 x 261/4 x 135/8				
Weight (lbs.)	527	650	640	580	564

DATA	TAR-6-LP	TAR-36G-LP	TAR-36RB-LP	TARG-2B24G/24G2B-LP	TARG-4B12G/12G4B-LP
Gas Type	LPG	LPG	LPG	LPG	LPG
Gas Connection	3/4"	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"	3/4"
Gas Pressure	10 W.C"				
BTU	224,000	91,000	122,000	133,000	182,000
Ext. Length Overall (in.)	36	36	36	36	36
Ext. Depth Overall (in.)	317/8 + manifold				
Ext. Height Overall (in.)	561/2	561/2	561/2	561/2	561/2
Number of Oven	1	1	1	1	1
Oven Dimension (L x D x H) (in.)	263/8 x 261/4 x 135/8				
Weight (lbs.)	527	650	640	580	564

Design and specifications subject to change without notice.

Most updated spec sheets are available at www.gkradiance.com.

IIIRapiance

48" WIDE HEAVY DUTY RESTAURANT RANGES

___ FEATURES & BENEFITS =__

- Heavy gauge welded frame construction
- Stainless steel front, sides, back riser lift-off high shelf
- Individual pilot for each lift off top open burner at 32.000 btu/hr
- 6" stainless steel adjustable legs (casters optional)
- 12" x 12" sectioned heavy duty cast iron grates
- Full size pull out crumb tray
- Wrap around full stainless steel oven interior 26.3" depth standard
- Fully adjustable oven thermostat provides temperatures from 250-550°F degrees
- Pull out stainless steel door for easy cleaning
- Thermostat controlled griddle (optional)
- 1 stainless steel oven rack standard (additional racks optional)
- CSA certified for safety / sanitation for USA and Canada
- Combo option available



TAR MODELS SPECIFICATIONS

DATA	TAR-8	TARG-2B36G/36G2B	TARG-4B24G/24G4B	TARG-6B12G/12G6B
Gas Type	NAT	NAT	NAT	NAT
Gas Connection	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"
Gas Pressure	5 W.C"	5 W.C"	5 W.C"	5 W.C"
BTU	326,000	193,000	235,000	284,000
Ext. Length Overall (in.)	48	48	48	48
Ext. Depth Overall (in.)	317/8 + manifold	317/8 + manifold	317/8 + manifold	317/8 + manifold
Ext. Height Overall (in.)	561/2	561/2	561/2	561/2
Number of Oven	2	2	2	2
Oven Dimension (L x D x H) (in.)	201/8 x 261/4 x 135/8			
Weight (lbs.)	675	760	728	710

DATA	TAR-8-LP	TARG-2B36G/36G2B-LP	TARG-4B24G/24G4B-LP	TARG-6B12G/12G6B-LP
Gas Type	LPG	LPG	LPG	LPG
Gas Connection	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"
Gas Pressure	10 W.C"	10 W.C"	10 W.C"	10 W.C"
BTU	320,000	187,000	229,000	278,000
Ext. Length Overall (in.)	48	48	48	48
Ext. Depth Overall (in.)	317/8 + manifold	317/8 + manifold	317/8 + manifold	317/8 + manifold
Ext. Height Overall (in.)	561/2	561/2	561/2	561/2
Number of Oven	2	2	2	2
Oven Dimension (L x D x H) (in.)	201/8 x 261/4 x 135/8			
Weight (lbs.)	675	760	728	710

Design and specifications subject to change without notice.

Most updated spec sheets are available at www.gkradiance.com.

60" WIDE HEAVY DUTY RESTAURANT RANGES

___ FEATURES & BENEFITS =__

- Heavy gauge welded frame construction
- Stainless steel front, sides, back riser lift-off high shelf
- Individual pilot for each lift off top open burner at 32,000 btu/hr
- 6" stainless steel adjustable legs (casters optional)
- 12" x 12" sectioned heavy duty cast iron grates
- Full size pull out crumb tray
- Wrap around full stainless steel oven interior 26.3" depth standard
- Fully adjustable oven thermostat provides temperatures from 250-550°F degrees
- Pull out stainless steel door for easy cleaning
- Thermostat controlled griddle (optional)
- 1 stainless steel oven rack standard (additional racks optional)
- CSA certified for safety / sanitation for USA and Canada
- Combo option available



TAR MODELS SPECIFICATIONS

DATA	TAR-10	TARG-2B48G / 48G2B	TARG-4B36G / 36G4B	TARG-6B24G / 24G6B	TARG-8B12G / 12G8B
Gas Type	NAT	NAT	NAT	NAT	NAT
Gas Connection	3/4" x 2				
Regulator	3/4"	3/4"	3/4"	3/4"	3/4"
Gas Pressure	5 W.C"				
BTU	390,000	215,000	257,000	299,000	348,000
Ext. Length Overall (in.)	60	60	60	60	60
Ext. Depth Overall (in.)	317/8 + manifold				
Ext. Height Overall (in.)	561/2	561/2	561/2	561/2	561/2
Number of Oven	2	2	2	2	2
Oven Dimension (L x D x H) (in.)	263/8 x 261/4 x 135/8				
Weight (lbs.)	895	1095	1025	995	980

DATA	TAR-10-LP	TARG-2B48G / 48G2B-LP	TARG-4B36G / 36G4B-LP	TARG-6B24G / 24G6B-LP	TARG-8B12G / 12G8B-LP
Gas Type	LPG	LPG	LPG	LPG	LPG
Gas Connection	3/4" x 2				
Regulator	3/4"	3/4"	3/4"	3/4"	3/4"
Gas Pressure	10 W.C"				
BTU	384,000	209,000	251,000	293,000	342,000
Ext. Length Overall (in.)	60	60	60	60	60
Ext. Depth Overall (in.)	317/8 + manifold				
Ext. Height Overall (in.)	561/2	561/2	561/2	561/2	561/2
Number of Oven	2	2	2	2	2
Oven Dimension (L x D x H) (in.)	263/8 x 261/4 x 135/8				
Weight (lbs.)	895	1095	1025	995	980

Design and specifications subject to change without notice

Most updated spec sheets are available at www.gkradiance.com.

SALAMANDER BROILERS











___ FEATURES & BENEFITS =__

- Adjustable gas valve
- Individual left and right gas controls (TASM-36 only)
- Spring balanced grid
- 4 locking positions
- Rolling out grid for easy loading and unloading
- Chrome plated heavy duty rack

- Removable grease pan for easy cleaning
- Unit can be mounted over Radiance range, a counter, or a wall
- Stainless steel grid
- Stainless steel front, sides and interior
- CSA certified for safety / sanitation for USA and Canada

TASM MODELS SPECIFICATIONS

DATA	TASM-24	TASM-24-LP	TASM-36	TASM-36-LP
Gas Type	NAT	LPG	NAT	LPG
Gas Connection	3/4"	3/4"	3/4"	3/4"
Regulator	1	1	1	1
Gas Pressure	5 W.C"	10 W.C"	5 W.C"	10 W.C"
BTU	25,000	25,000	35,000	35,000
DIMENSIONAL DATA				
Ext. Length Overall (in.)	24	24	36	36
Ext. Depth Overall (in.)	201/2	201/2	201/2	201/2
Ext. Height Overall (in.)	19	19	19	19
Weight (lbs.)	155	155	210	210

IRapiance

CHEESEMELTERS















___ FEATURES & BENEFITS =__

- Stainless steel front, sides and interior
- Adjustable gas valve
- Chrome plated heavy duty rack
- Individual left and right gas controls (TACM-48 only)
- Unit can be mounted over Radiance range, a counter, or a wall
- CSA certified for safety / sanitation for USA and Canada

TACM MODELS SPECIFICATIONS -

DATA	TACM-24	TACM-36	TACM-48
Gas Type	NAT	NAT	NAT
Gas Connection	3/4"	3/4"	3/4"
Regulator	1	1	1
Gas Pressure	5 W.C"	5 W.C"	5 W.C"
BTU	20,000	30,000	40,000
DIMENSIONAL DATA			
Ext. Length Overall (in.)	24	36	48
Ext. Depth Overall (in.)	201/2	201/2	201/2
Ext. Height Overall (in.)	19	19	19
Weight (lbs.)	105	162	208

DATA	TACM-24-LP	TACM-36-LP	TACM-48-LP	
Gas Type	LPG	LPG	LPG	
Gas Connection	3/4"	3/4"	3/4"	
Regulator	1	1	1	
Gas Pressure	10 W.C"	10 W.C"	10 W.C"	
BTU	20,000	30,000	40,000	
DIMENSIONAL DATA				
Ext. Length Overall (in.)	24	36	48	
Ext. Depth Overall (in.)	201/2	201/2	201/2	
Ext. Height Overall (in.)	19	19	19	
Weight (lbs.)	105	162	208	

HIGH OUTPUT COUNTERTOP HOT PLATES











TAHP-12-2







___ FEATURES & BENEFITS =__

- Stainless steel front, sides and 4" front top ledge
- Easy cleaning, detachable lift-off 2 piece burner
- Center concentrated design high performance 32,000 BTU/hr burner
- Removable 12" x 12" heavy cast-iron top grates
- Grooved design top grate ensures direct heat to cooking surface
- Top grate is designed to allow pot to slide without lifting

- Removable full width grease pan
- Ergonomically designed heat resistant PPS (Poly Phenylene Sulfide) On-Off knob
- Adjustable standing pilot for each burner
- ¾" rear gas connection and gas pressure regulator
- 2" stainless steel legs included
- 4" stainless steel legs available as an option
- Available in 12", 24", 36", and 48" wide

TAHP MODELS SPECIFICATIONS

GAS DATA	TAHP-12-2	TAHP-24-4	TAHP-36-6	TAHP-48-8
Gas Type	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible
Gas Connection	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"
Gas Pressure	NAT : 5W.C" / LPG : 10W.C"			
BTU	64,000	128,000	192,000	256,000
DIMENSIONAL DATA				
Length (in.)	12	24	36	48
Depth (in.)	30*	30 *	30*	30 *
Height (in.)	10†	10†	10†	10†
SHIPPING DATA				
Class	85	85	85	85
Shipping Weight (lbs.)	101	167	233	295

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for rear gas connection.

[†] Height does not include 2" for leg height.

[■] WARRANTY: 1 Year Parts and Labor Warranty

HEAVY DUTY COUNTERTOP RADIANT BROILERS





















___ FEATURES & BENEFITS =__

- Stainless steel front, sides and 4" front top ledge
- 15,000 BTU/hr stainless steel straight burners for every 6" of broiler width
- Heavy duty cast-iron radiant
- Welded heat box and radiant bracket
- Reversible 3 bar cast-iron grate with grease runner
- Removable full width grease pan

- Ergonomically designed heat resistant PPS (Poly Phenylene Sulfide) On-Off knob
- Adjustable standing pilot for each burner
- ¾" rear gas connection and gas pressure regulator
- 2" stainless steel legs included
- 4" stainless steel legs available as an option
- Available in 12", 18", 24", 30", 36", and 48" wide

TARB MODELS SPECIFICATIONS

GAS DATA	TARB-12	TARB-18	TARB-24	TARB-30	TARB-36	TARB-48
Gas Type	NAT/LP Convertible					
Gas Connection	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Gas Pressure			NAT : 5W.C"	/ LP : 10W.C"		
BTU	30,000	45,000	60,000	75,000	90,000	120,000
DIMENSIONAL DATA						
Length (in.)	12	18	24	30	36	48
Depth (in.)	30*	30*	30 *	30 *	30*	30*
Height (in.)	10†	10†	10†	10†	10†	10†
SHIPPING DATA						
Class	92.5	92.5	92.5	92.5	92.5	92.5
Shipping Weight (lbs.)	118	152	190	226	264	339

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for rear gas connection.

[†] Height does not include 2" for leg height.

MANUAL CONTROL GRIDDLES











TAMG-12







___ FEATURES & BENEFITS =__

- Stainless steel front, sides and 4" front top ledge
- 4" backsplash with tapered side splashes
- One 22,000 BTU/hr U shaped aluminized burner for every 12" of griddle width
- Ergonomically designed heat resistant PPS (Poly Phenylene Sulfide) On-Off knob
- ¾" polished steel griddle plate

- 2" stainless steel legs included
- Adjustable standing pilot for each burner
- Highly efficiency griddle provides faster cooking and recovery but use less gas
- ¾" rear gas connection and gas pressure regulator
- Available in 12", 24", 36", and 48" wide

TAMG MODELS SPECIFICATIONS

GAS DATA	TAMG-12	TAMG-24	TAMG-36	TAMG-48
Gas Type	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible
Gas Connection	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"
Gas Pressure	NAT: 5W.C" / LP: 10W.C"	NAT: 5W.C" / LP: 10W.C"	NAT: 5W.C" / LP: 10W.C"	NAT: 5W.C" / LP: 10W.C"
BTU	22,000	44,000	66,000	88,000
DIMENSIONAL DATA				
Length (in.)	12	24	36	48
Depth (in.)	301/2*	301/2*	301/2*	301/2*
Height (in.)	<mark>12</mark> 1/2 [†]	121/2†	121/2†	<mark>12</mark> 1/2 [†]
SHIPPING DATA				
Class	85	85	85	85
Shipping Weight (lbs.)	136	220	302	386

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

^{*} Depth does not include 3/4" for rear gas connection. † Height does not include 2" for leg height.

[■] WARRANTY: 1 Year Parts and Labor Warranty

THERMOSTAT CONTROL GRIDDLES



== FEATURES & BENEFITS ==_

- Stainless steel front, sides and 4" front top ledge
- 4" backsplash with tapered side splashes
- One thermostat control for each burner
- One 22,000 BTU/hr U shaped aluminized burner for every 12" of griddle width
- Ergonomically designed heat resistant PPS (Poly Phenylene Sulfide) On-Off knob
- 1" polished steel griddle plate

- Adjustable standing pilot for each burner
- Highly efficiency griddle provides faster cooking and recovery but use less gas
- ¾" rear gas connection and gas pressure regulator
- 2" stainless steel legs included
- Available in 24", 36", and 48" wide

TATG MODELS SPECIFICATIONS

GAS DATA	TATG-24	TATG-36	TATG-48
Gas Type	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible
Gas Connection	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"
Gas Pressure	NAT : 5W.C" / LP : 10W.C"	NAT : 5W.C" / LP : 10W.C"	NAT : 5W.C" / LP : 10W.C"
BTU	44,000	66,000	88,000
DIMENSIONAL DATA			
Length (in.)	24	36	48
Depth (in.)	30 1/2*	30 1/2*	301/2*
Height (in.)	121/2†	12 1/2 [†]	121/2 †
SHIPPING DATA			
Class	85	85	85
Shipping Weight (lbs.)	246	343	442

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for rear gas connection.

[†] Height does not include 2" for leg height.

HEAVY DUTY STOCK POT STOVES











___ FEATURES & BENEFITS =__

- High quality stainless steel front and sides
- Cast-iron 3 ring burner with 2 control knobs
- High performance 79,000 BTU/hr per burner
- Removable 21" x 18" heavy cast-iron top grates
- Removable full width grease pan
- 6" stainless steel legs included

- Ergonomically designed heat resistant PPS (Poly Phenylene Sulfide) On-Off knob
- Adjustable standing pilot for each burner
- ¾" rear gas connection and gas pressure regulator
- Available in 24" high and 18" high

TASP MODELS SPECIFICATIONS

GAS DATA	TASP-18	TASP-18S	TASP-18-D	TASP-18S-D
Gas Type	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible
Gas Connection	3/4"	3/4"	3/4"	3/4"
Regulator	3/4"	3/4"	3/4"	3/4"
Gas Pressure	NAT : 5W.C" / LP : 10W.C"			
BTU	79,000	79,000	158,000	158,000
DIMENSIONAL DATA				
Length (in.)	18	18	18	18
Depth (in.)	21*	21*	411/2*	411/2*
Height (in.)	24	18	24	18
SHIPPING DATA				
Class	70	70	70	70
Shipping Weight (lbs.)	111	106	230	220

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3/4" for rear gas connection and 2" for control knob.

HEAVY DUTY WOK RANGES













TAWR-13

TAWR-16

== FEATURES & BENEFITS ==

- High quality stainless steel front and sides
- Stainless steel welded wok top
- Anti-clogging jet burner 125,000 btu/hr
- ¾" rear gas connection
- Available in 13" and 16" opening wok top

- Continuous pilot for instant ignition
- 12" heavy duty legs included
- Gradual slope design to reduce spill-overs
- Galvanized legs

TAWR MODELS SPECIFICATIONS-

GAS DATA	TAWR-13	TAWR-13-JB	TAWR-16	TAWR-16-JB	
Gas Type	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible	NAT/LP Convertible	
Gas Connection	3/4"	3/4"	3/4"	3/4"	
Regulator	3/4"	3/4"	3/4"	3/4"	
Gas Pressure	NAT : 5W.C" / LP : 10W.C"	NAT : 5W.C" / LP : 10W.C"	NAT: 5W.C" / LP: 10W.C"	NAT : 5W.C" / LP : 10W.C"	
BTU	125,000	125,000	125,000	125,000	
Type of Burner	Duck	Jet	Duck	Jet	
Clearance	NON-COMBUSTIBLE: 0" / COMBUSTIBLE: 17"				
DIMENSIONAL DATA					
Length (in.)	177/8	17 7/8	17 7/8	177/8	
Depth (in.)	203/4*	203/4*	203/4*	20 3/4*	
Height (in.)	341/8	341/8	341/8	341/8	
SHIPPING DATA	-				
Class	85	85	85	85	
Shipping Weight (lbs.)	130	130	125	125	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 $^{^{\}star}$ Depth does not include 3/4" for rear gas connection and on-off knob.

IIIRapiance

STEAM TABLES



___ FEATURES & BENEFITS =__

- Electric hot food table
- 12" x 20" hot food wells with exposed elements
- 750 watt heating element under each compartment
- Individually infinite controlled wells & indicator lights
- 7" wide x 1/2" thick poly carving board with stainless steel support base & brackets

- Main power switch
- 20 gauge 304 series stainless steel top
- Stainless steel open base with undershelf
- Stainless steel legs & NSF approved bullet feet included
- 4" casters available as an option
- Available in 2, 3, 4 and 5 top openings

RST MODELS SPECIFICATIONS

DATA	RST-2P	RST-2P-240	RST-3P	RST-3P-240	RST-4P	RST-4P-240	RST-5P	RST-5P-240
Power Source	Electric	Electric	Electric	Electric	Electric	Electric	Electric	Electric
Top Openings	2	2	3	3	4	4	5	5
Voltage	120V	240V	120V	240V	120V	240V	120V	240V
Amps	11.5	5.9	17.0	8.5	24.5	11.5	30.5	14.5
WATT	1500W	1500W	2250W	2250W	3000W	3000W	3750W	3750W
Phase	Single	Single	Single	Single	Single	Single	Single	Single
NEMA	5-15	6-20	5-30	6-20	5-50	6-20	5-50	6-20
DIMENSIONAL DATA								
Ext. Length Overall (in.)	303/8	303/8	443/8	443/8	583/8	583/8	723/8	723/8
Ext. Depth Overall (in.)	291/2	291/2	291/2	291/2	291/2	291/2	291/2	291/2
Ext. Height Overall (in.)	34	34	34	34	34	34	34	34

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com. Actual shipping weight may differ due to extra packing materials for product protection.

IRapiance

FOOD WARMERS

- Counter top model
- Accepts 12" x 20" full size pan or fractional sizes
- Stainless steel body
- Adjustable thermostat for maximum temperature control
- Unique heating system design provides an even heat distribution
- Power On indicator



RFW-20

IIRapiance

FOOD WRAPPER

- Easy-to-use wrapping machine covers food trays with film and seals them on the built-in adjustable heating pad
- Simple and convenient wrapping allows you to keep food fresh and safe for long periods of time for display, delivery and frozen storage
- This wrapping also provides odor prevention and protection from insects and dust
- Ultra smooth coating on the heating plate prevents sticking
- Accommodates rolls of film up to 18" wide and up to 8" diameter
- State-of-the-art components ensure product reliability and long life durability
- Stainless steel construction for sanitation and safekeeping of foods



RHW-450

RFW / RHW MODELS SPECIFICATIONS

Model No.	RFW-20
Power Source	Electric
Voltage	120V
Wattage	1200W
Amp	10
Capacity	22 Qts.
Control Type	Thermostatic
DIMENSIONAL DATA	
Ext. Length Overall (in.)	131/4
Ext. Depth Overall (in.)	211/4
Ext. Height Overall (in.)	9

Model No.	RHW-450
Temperature of Heat Plate	194°F
Temperature of Heat Cutter	302°F
Voltage	AC 115V 60Hz 1Phase
Wrapping Length (in.)	173/4
Power Consumption	175W
Material	Stainless Steel
Ext. Length Overall (in.)	181/2
Ext. Depth Overall (in.)	235/8
Ext. Height Overall (in.)	37/8
Net Weight (lbs.)	13.2

MICROWAVE OVENS - HEAVY DUTY







TMW-1800HD

___ FEATURES & BENEFITS =__

- Commercial styling & durability (1800W, 1200W) for fast heating and cooking
- 14 touch control pads & easy-to-read VFD display include braille keypad
- Program up to 200 menu items for simple one-touch cooking
- Double quantity pad (X2) increases a pre-programmed heating time for multiple servings of foods
- 60 min cooking timer & defrost function
- 5 power levels & 3 stages heating option
- Variable beep tones (mute mode available)
- Start/20 sec.+ pad for speedy cooking and adding reheat time by 20 sec. increments
- Auto cool down after usage
- Dual magnetron

- Auto display off (15sec/30sec/1min/2min)
- Clean and sturdy stainless steel exterior
- Heat resistant advanced ceramic tray inside
- Easy-to-clean interior
- Tempered glass door with interior light allows monitoring of food
- Easy grip and sleek door handle
- Clean air filter with convenient clean filter reminder (7/30/90 days)
- 2 sets stackable to save the counter space
- Automatically saves service information such as usage hours, door opening & closing times, etc.
- Ideal for quick service and family-style restaurants, fast casual dining

TMW MODELS SPECIFICATIONS

Model		TMW-1200HD	TMW-1800HD
Cavity Volume		0.9 cu.ft.	0.9 cu.ft.
Power Output		1,200W	1,800W
Voltage		115/60/1	208~230/60/1
AMP		18	15
Plug-In			
Dimensions (L x D x H) (in.)	Cavity	145/8 x 145/8 x 77/8	145/8 x 145/8 x 77/8
Diffictions (EXDXH) (iii.)	Unit	181/4 x 231/2 x 141/2	181/4 x 231/2 x 141/2
Net Weight (lbs.)		64	69
Gross Weight (lbs.)		69	75

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com. Actual shipping weight may differ due to extra packing materials for product protection.

IIRapiance

MICROWAVE OVENS - MEDIUM DUTY



TMW-1100NM

= FEATURES & BENEFITS =

- Commercial durability (1000W) & Euro styling
- Safety interlock system
- Easy-to-clean interior
- Multi power setting for cooking versatility
- Stainless steel exterior for easy cleaning & durability
- Easy grip and recessed door handle
- Tempered glass door with interior light allows monitoring the food inside
- 5 power setting for a designed power level (manual type only)
- Time defrost (manual type only)
- Cooking complete beep

TMW MODELS SPECIFICATIONS -

Model		TMW-1100NM
Cavity Volume 1.0 cu.ft.		1.0 cu.ft.
Power Output 1,000W		1,000W
Dimensions (L. D. 11) (C.)	External	213/8 x 181/8 x 13
Dimensions (L x D x H) (in.)	Internal	133/4 x 14 x 9
Net Weight (lbs.)		40
Gross Weight (lbs.)		44

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MICROWAVE OVENS - MEDIUM DUTY





TMW-1100NE

TMW-1100C

COMMON FEATURES

- Commercial durability (1000W) & Euro styling
- Safety interlock system
- Easy-to-clean interior
- Multi power setting for cooking versatility
- Stainless steel exterior for easy cleaning & durability
- Easy grip and recessed door handle

- Tempered glass door with interior light allows monitoring the food inside
- 5 power setting for a designed power level (manual type only)
- Time defrost (manual type only)
- Cooking complete beep

TMW-1100NE FEATURES

- 17 touch control pads & easy-to-read VFD display
- Multi power setting for cooking versatility up to 60 minutes of heating time
- Program up to 20 menu items for simple one- touch cooking
- Time & weight defrost
- Child safety lock
- Power save mode

- Variable beep tones (mute mode available)
- Easy cook function: the most simplified one- touch cook from 30 sec. to 5 min.
- Check function to check cooking data
- Program list review: allows users to review all current programs
- Double quantity pad (X2) temporarily doubles pre-programmed heating time twice for temporarily

TMW-1100C FEATURES

- "One-Touch" Start & Stop button heating increments of 30 seconds
- Up to a maximum of 5 minutes heating time
- Easy grip and commercial door handle
- Tempered glass door with interior light allows monitoring the food inside

TMW MODELS SPECIFICATIONS

Model		TMW-1100NE	TMW-1100C	
Cavity Volume		1.0 cu.ft.	1.0 cu.ft.	
Power Output		1,000W	1,000W	
Dimensions (L x D x H) (in.)	External	213/8 x 181/8 x 13	213/8 x 181/8 x 13	
Diffierisions (L x D x H) (in.)	Internal	133/4 x 14 x 9	133/4 x 14 x 9	
Net Weight (lbs.)		40	40	
Gross Weight (lbs.)		44	44	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com. Actual shipping weight may differ due to extra packing materials for product protection.

IRapiance

CONVECTION OVENS

___ FEATURES & BENEFITS =__

■ Prestigious exterior design

An exterior design that fits well in open-type kitchen elevating the ambience of the bakery.

■ Hot air and steam

Motor and propeller generate even flow of air inside the oven to enable even colorization of product.

- Door switch cutoff for fan thermal heat reflecting double glass doors
- Precise temperature control

Sensitive to room temperature and actual temperature of oven.

■ Stacking option

Additional (1) oven stacking available.

- 5 menu saving function
- Bi-directional 13.2" fan
- 60 minute timer

Flashing timer that signals heating time has started and is running.

- Stainless steel interior and exterior
- Fully insulated, completely sealed
- Space for 5 trays (European size: 16"x24" (RBCO-N1), US size: 18"x26" (RBCO-N1U))
- Included bottom rack

Bottom rack is standard for 1 tier.



RBCO MODELS SPECIFICATIONS

MODEL	RBCO-N1 (European size)	RBCO-N1U (US size)		
Exterior Dimension (L x D x H) (in.)	303/4 x 461/2 x 641/8	331/4 x 487/8 x 641/8		
Interior Dimension (L x D x H) (in.)	161/8 x 267/8 x 195/4	183/4 x 293/8 x 193/4		
Capacity	5 trays	5 trays		
Oven Voltage	220V, 3PH, 8kW, 60Hz, 21A (single oven)	220V, 3PH, 8kW, 60Hz, 21A (single oven)		
Wire Gauge	AWG11	AWG11		
Tray Size (in.)	16 x 24	18 x 26		
Steam	Available at 302°	Available at 302°		
Preset menu	5	5		
Temperature Range	90°F – 536°F	90°F – 536°F		
Water Feed Pipe	1/2" ball valve	1/2" ball valve		
Net Weight (lbs.)	331	391		

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com.

Actual shipping weight may differ due to extra packing materials for product protection. Extra lead time will apply, please call factory for more details to order.

IIRapiance

DECK OVENS - EUROPEAN SIZE

___ FEATURES & BENEFITS =__

■ Microprocessor heating control

A consecutive step by step control method with a microprocessor allows for heating control from 0~100% to enable even and precise temperature control.

■ Heat distribution

A heating system that enables even heat distribution inside the oven and heat retention helps ensure even colorization of the product.

■ Deck size

2 ~ 4 European tray size capacity per deck.

■ User-friendly display

Time setting allows for desired time setting using arrow buttons.

■ See-through window

Able to observe baking progress.

■ Adjustable legs & casters

■ Temperature control top & bottom heating element per deck

■ Overheat protection sensor

Once the unit is plugged in, protection sensors will set in to prevent serious burns.

■ Safety enforced

Each unit is thoughtfully designed with well-rounded corners for the benefit of bread bakers and chefs.

■ Variety

Perfect for variety of different bread types including cakes, pastries, and all other hard breads.

■ Steam injection & ceramic stone plate option

With room temperature, high pressure steam at micron level, fine steam is evenly supplied to the bread surface.



*One electrical connection for all decks per model

RBDO MODELS SPECIFICATIONS

MODEL	RBDO-23	RBDO-33	RBDO-43		
Exterior Dimension (L x D x H) (in.)	503/8 x 345/8 x 743/8	645/8 x 325/8 x 743/8	645/8 x 401/2 x 743/8		
Interior Dimension (L x D x H) (in.)	337/8 x 283/4 x 77/8	48 x 265/8 x 77/8	48 x 345/8 x 77/8		
Capacity	2 Trays 3 Tiers	3 Trays 3 Tiers	4 Trays 3 Tiers		
Voltage	220V, 3PH, 34A, 13KW, 60Hz	220V, 3PH, 50A, 19KW, 60Hz	220V, 3PH, 65A, 25KW, 60Hz		
Wire Gauge	AWG 11	AWG 9	AWG 6		
Tray Size (in.)	16 x 24	16 x 24	16 x 24		
Temperature Range	90°F - 536°F	90°F - 536°F	90°F - 536°F		
Preset	4	4	4		
Net Weight (lbs.)	772	1015	1213		
Option(s)	Steam + ceramic stone plate (1.5KW power / Deck)	Steam + ceramic stone plate (1.5KW power / Deck)	Steam + ceramic stone plate (1.5KW power / Deck)		
Water Feed Pipe	1/2" ball valve	1/2" ball valve	1/2" ball valve		

IRapiance

DECK OVENS - U.S. SIZE

___ FEATURES & BENEFITS =__

■ Microprocessor heating control

A consecutive step by step control method with a microprocessor allows for heating control from 0~100% to enable even and precise temperature control.

■ Heat distribution

A heating system that enables even heat distribution inside the oven and heat retention help ensures even colorization of the product.

■ Deck size

2 ~ 4 trays capacity per deck.

User-friendly display

Time setting allows for desired time setting using arrow buttons.

■ See-through window

Able to observe baking progress.

Adjustable legs & casters

Temperature control top & bottom heating element per deck

Overheat protection sensor

Once the unit is plugged in, protection sensors will set in to prevent serious burns.

Safety enforced

Each unit is thoughtfully designed with well-rounded corners for the benefit of bread bakers and chefs.

Variety

Perfect for variety of different bread types including cakes, pastries, and all other hard breads.

■ Steam injection & ceramic stone plate option

With room temperature, high pressure steam at micron level, fine steam is evenly supplied to the bread surface.



*One electrical connection for all decks per model

RBDO MODELS SPECIFICATIONS

MODEL	RBDO-23U	RBDO-33U	RBDO-43U		
Exterior Dimension (L x D x H) (in.)	551/8 x 37 x 743/8	721/4 x 35 x 743/8	691/4 x 451/4 x 743/8		
Interior Dimension (L x D x H) (in.)	385/8 x 311/8 x 77/8	553/4 x 29 x 77/8	523/4 x 391/8 x 77/8		
Capacity	2 Trays 3 Tiers	3 Trays 3 Tiers	4 Trays 3 Tiers		
Voltage	220V, 3PH, 34A, 13KW, 60Hz	220V, 3PH, 50A, 19KW, 60Hz	220V, 3PH, 65A, 25KW, 60Hz		
Wire Gauge	AWG 11	AWG 9	AWG 6		
Tray Size (in.)	18 x 26	18 x 26	18 x 26		
Temperature Range	90°F - 536°F	90°F - 536°F	90°F - 536°F		
Preset	4	4	4		
Net Weight (lbs.)	1180	1579	1625		
Option(s)	Steam + ceramic stone plate (1.5KW power / Deck)	Steam + ceramic stone plate (1.5KW power / Deck)	Steam + ceramic stone plate (1.5KW power / Deck)		
Water Feed Pipe	1/2" ball valve	1/2" ball valve	1/2" ball valve		

DOUGH CONDITIONERS - EUROPEAN SIZE

___ FEATURES & BENEFITS =__

■ Moisture care system

- Freezing.
- Defrost.
- Low temperature fermentation.
- High temperature fermentation.
- Unit is able to maintain moisture and provide optimal conditions of the dough during full four-stage fermentation process.
- All in one freezer, refrigerator, and proofer.

■ Highly efficient freezer compressor

Made with an energy efficient compressor which helps save electricity.

■ PWM proportional control system

Real time proportional control system with smart sensors and microprocessors helps maintain the temperature and humidity.

Air circulation technology

The interior is designed to prevent cold air from coming into contact with the dough to avoid drying up the dough and to maintain enough moisture.

■ Time control

Reserve any combination of fermentation process up to 4 days. One type of fermentation process for 4 days.

- Industry standard stainless steel requirements
- LCD button controls (RBDC-S2236)

Simple manual & automatic fermentation setting for time and temperature.

- Fully insulated and completely sealed
- High volume proofing & storage capacity
- See-through window to observe proofing (RBDC-S2236)
- Adjustable legs & casters
- Space for 36 European- size trays (16" x 24")
- Capable of using multiple functions at once (2 doors)
- Removable racks for effective and thorough cleaning
- Field reversible doors



RBDC-S2236

RBDC MODEL SPECIFICATIONS

MODEL	RBDC-S2236	
Exterior Dimension (L x D x H) (in.)	30 _{3/4} x 44 _{7/8} x 79 _{7/8}	
Interior Dimension (L x D x H) (in.)	263/4 x 347/8 x 191/4	
Capacity	36 Trays - 18 Top and 18 Bottom	
Voltage	220V, single phase, 15A, 60Hz, 2.5Kw (2 connections)	
Plug Type	NEMA L6-20	
Wire Gauge	AWG13	
Humidity	60% - 90%	
Tray Size (in.)	16 x 24	
Control	Microprocessor	
Temperature Range	14°F - 104°F	
Water Feed Pipe	12" Ball Valve	
Drain Pipe	2"	
Net Weight (lbs.)	430	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com. Actual shipping weight may differ due to extra packing materials for product protection.

IRapiance

DOUGH CONDITIONERS - U.S. SIZE

___ FEATURES & BENEFITS =__

■ Moisture care system

- Freezing.
- Defrost.
- Low temperature fermentation.
- High temperature fermentation.
- Unit is able to maintain moisture and provide optimal conditions of the dough during full four-stage fermentation process.
- All in one freezer, refrigerator, and proofer.

■ Highly efficient freezer compressor

Made with an energy efficient compressor which helps save electricity.

■ PWM proportional control system

Real time proportional control system with smart sensors and microprocessors helps maintain the temperature and humidity.

Air circulation technology

The interior is designed to prevent cold air from coming into contact with the dough to avoid drying up the dough and to maintain enough moisture.

■ Time control

Reserve any one combination of fermentation process up to 4 days. One type of fermentation process for 4 days.

■ Industry standard stainless steel requirements

■ LCD button controls (RBDC-S2236)

Simple manual & automatic fermentation setting for time and temperature.

■ Fully insulated and completely sealed

- High volume proofing & storage capacity
- See- through window to observe proofing (RBDC-S2236)
- Adjustable legs & casters
- Space for 36 Full size trays (18" x 26")
- Capable of using multiple functions at once (2 doors)
- Removable racks for effective and thorough cleaning
- Field reversible doors



RBDC-S2236U

RBDC MODEL SPECIFICATIONS

MODEL	RBDC-S2236U	
Exterior Dimension (L x D x H) (in.)	331/8 x 487/8 x 797/8	
Interior Dimension (L x D x H) (in.)	291/8 x 391/2 x 261/4	
Capacity	36 Trays - 18 Top and 18 Bottom	
Voltage	220V, single phase, 15A, 60Hz, 2.5Kw (2 connections)	
Plug Type	NEMA L6-20	
Wire Gauge	AWG13	
Humidity	60% - 90%	
Tray Size (in.)	18 x 26	
Control	Microprocessor	
Temperature Range	14°F - 104°F	
Water Feed Pipe	12" Ball Valve	
Drain Pipe	2"	
Net Weight (lbs.)	492	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com. Actual shipping weight may differ due to extra packing materials for product protection.





SLICERS - HEAVY DUTY

___ FEATURES & BENEFITS =__

■ 1/2 HP knife motor

Powerful $\ensuremath{\ensuremath{\%}}$ HP knife motor assures peak performance when slicing the toughest products.

■ 1/8 HP powerful chute motor

Powerful torque chute drive motor provides a clean cut on tough products (GS-12A only).

■ Powerful gear driven knife motor

German Knife's heavy-duty gear drive system provides years of maintenance free reliability without down time. No belts to slip or break.

■ Half-permanently lubricated worm gears

Worm gears are made of Nytratron, a self-lubricated plastic made in Germany for high-speed equipment.

Electronic control panel

Variable 9 speeds chute drive from 20 to 60 strokes per minute (GS-12A only).

■ Self-diagnosis function (GS-12A only)

■ Stainless steel receiving plate

■ Stainless steel for food zone

Stainless steel food contact zone provides easy to clean surfaces and won't chip or peel.

Oil lubrication system on top and bottom slide shaft Oil lubrication system on top and bottom slide shaft provides smooth

sliding for the chute compared with competing brands.

■ Ergonomic chute handle

Comfortable and stable ergonomic grip on the chute handle provides easy glide manual operation.

■ Knife blade

Knife made in Germany holds the cutting edge longer, requires fewer sharpenings, corrosion resistant and provides precise cuts.



GS-12A (Automatic)

Heavy stainless steel end weight

Heavy end weight lets you slice tiny pieces to the end and eliminates waste.

Operator side end weight rod

With the weight rod placed on the operator side of the chute, the product is held tighter for slicing.

■ Top mount knife sharpener

Safe knife cleaning

German Knife heavy duty slicers are equipped with a permanently attached knife ring guard and interlock knife cover.

■ Slice thickness adjustment

Precise thickness adjustment lets you slice from tissue thin to 1" thick.

GS MODELS SPECIFICATIONS

ELECTRICAL DATA	GS-12M	GS-12A
Knife Motor	1/2HP • 1ph • AC115V • 60Hz	1/2HP • 1ph • AC115V • 60Hz
Chute Motor	-	1/8HP • 90W • DC • AC115V
Speed	-	Max 60 slices/min
DIMENSIONAL DATA		
Diameter of Knife (in.)	12	12
Slices Thickness (in.)	Tissue thin ~ 1" thick	Tissue thin ~ 1" thick
Foot Print (in.)	173/4 x 223/8	173/4 x 223/8
Ext. Length Overall (in.)	255/8	25 5/8
Ext. Depth Overall (in.)	233/8	233/8
Ext. Height Overall (in.)	235/8	273/8
Gross Weight (lbs.)	153	203
Net Weight (lbs.)	130	173
Box Dimensions (L x D x H) (in.)	291/2 x 281/4 x 271/2	291/2 x 281/4 x 311/2

Design and specifications subject to change without notice. Most updated spec sheets are available at www.gkradiance.com. Actual shipping weight may differ due to extra packing materials for product protection.

■ Vegetable hopper available



SLICERS - LIGHT DUTY



GS-12LD

___ FEATURES & BENEFITS =__

■ Powerful knife motor

GS-12LD -1/2HP knife motor assures peak performance.

■ Ergonomic chute handle

Comfortable and stable ergonomic grip on the chute handle provides easy-glide manual operation.

■ Top mount knife sharpener

Sharpener won't get lost or dropped, aligns consistently to the knife and provides single step for easy maintenance. Swings away from food contact area when not in use.

■ Slice thickness adjustment

Precise thickness adjustment lets you slice from tissue thin to 9/16" & 7/16" thick.

■ Hard chromed, hollow ground knife

- Aluminum construction
- Removable safety knife cover
- Metal plate protects underside of slicer
- Fan cooled, permanently lubricated ball bearing motor
- Easy to clean surfaces for a healthier work environment
- Compact, yet powerful
- Easy to remove slice deflector

GS MODELS SPECIFICATIONS

ELECTRICAL DATA	GS-12LD	
Motor	1/2HP • 1PH • 115V • 60Hz	
DIMENSIONAL DATA		
Diameter of Knife (in.)	12	
Cut Thickness (in.)	Max slice thickness	
Cut Trickness (in.)	7/16 thick	
Ext. Length Overall (in.)	24 _{3/4} (629mm)	
Ext. Depth Overall (in.)	207/8 (531mm)	
Ext. Height Overall (in.)	181/2 (470mm)	
Gross Weight (lbs.)	60	
Net Weight (lbs.)	54	



MEAT SAWS

___ FEATURES & BENEFITS =__

■ All stainless steel internal parts

All of the internal metal parts including the upper wheel, lower wheel, upper wheel hinge and the lower bearing housing are made with stainless steel.

■ Automatic tension adjusting handle (GBS-230A)

The automatic tension adjusting handle makes replacement of saw blades easy and maintains even tension.

■ Electrical control system

The magnetic switch system ensures consistent electrical contact which provides safety through dynamic braking and automatic overload protection.

■ Frame materials

All frame and food contact parts are made with either stainless steel (GBS-270S, GBS-450S) or aluminum (GBS-230A) providing improved durability and sanitation.

■ Motor

The motor produces less heat and runs at a lower temperature by using a type "A" grade insulation. The motor also uses a cooling fan to reduce the possibility of overheating and an automatic over temperature shutdown sensor to prevent damage.

■ Protection against water damage

The upper wheel assembly and the lower bearing housing assembly are sealed against water damage allowing faster clean up and protection when cutting wet products.

■ Motor drive

The motor delivers power to the lower wheel through a V-belt drive system resulting in minimal vibration and noise. The motor is designed to maintain a high torque even at normal running speed.

Safety

A fixed table and blade guard pusher provide safe and sanitary operation. If the door opens during operation, the installed sensor automatically shuts off the power.



GBS-270S

■ Cleaning

Both the upper and lower wheels have cleaning devices ensuring improved durability and sanitation. The door is hinged and easily removed for cleaning. The installed scrap box allows quick removal of waste.

■ Thickness adjusting

The scaled shaft of the thickness adjusting plate allows a standardized and consistent product cut.

GBS MODELS SPECIFICATIONS

ELECTRICAL DATA	GBS-230A	GBS-270S	GBS-450S	
Motor	3/4 HP	1 _{1/2} HP	3 HP	
Power Voltage	AC115V • 60Hz • 1Phase	AC115V • 60Hz • 1Phase	AC208V • 60Hz • 3Phase	
Saw Blade Speed	1,716 ft/min	2,707 ft/min	5,000 ft/min	
DIMENSIONAL DATA				
Ext. Length Overall (in.)	28	331/2	46	
Ext. Depth Overall (in.)	197/8	283/4	371/2	
Ext. Height Overall (in.)	371/2	661/4	833/4	
Length of Saw Blade	661/8	927/8	126	
Gross Weight (lbs.)	196	398	729	
Loading Dimension (L x H) (in.)	71/2 x 85/8	101/2 x 117/8	151/2 x 183/8	
Work Table (L x D) (in.)	193/4 x 193/4	297/8 x 28	34 x 36	
Switch	Double Function Push Button	Double Function Push Button	Two Hands Start	
Drive	Non Slip V-Belt A-24	Non Slip V-Belt B-42	Non Slip V-Belt	



MEAT GRINDER



GG-22

___ FEATURES & BENEFITS =__

■ Gear driven screw motor

German Knife's heavy-duty meat grinder provides years of maintenance free operation. Powerful 1.5 HP motor with gear drive can be fed at a rapid pace with continuous chopping action with no crushing or mashing of the meat.

■ Stainless steel polished food contact zone

The bowl assembly and feed tray food contact surface are stainless steel.

■ Removable bowl assembly and feed tray

The bowl assembly and feed tray which contact the food are easily removed and cleaned without the use of tools.

■ Ergonomic hand wheel ring

Comfortable and stable ergonomic hand wheel ring on the bowl assembly.

Sealed gear box

The gear box uses a sealed oil bath system to lubricate the gears and minimize water damage.

Safety

The bowl assembly uses a safety opening eliminating the risk of injury to the operator.

GG MODELS SPECIFICATIONS

ELECTRICAL DATA	GG-22
Motor	1.5 HP • 1PH • AC115V • 60Hz
Capacity	660 lbs/h
DIMENSIONAL DATA	
Ext. Length Overall (in.)	13
Ext. Depth Overall (in.)	261/8
Ext. Height Overall (in.)	161/2
Foot Print (in.)	16 _{3/4} x 8 _{5/8}
Diameter of Knife (in.)	3
Gross Weight (lbs.)	101



COMPARTMENT SINKS

HIGH QUALITY 304 STAINLESS STEEL



(Unit: inch)

Model	0		Bowl Siz	е	0	verall S	ize	#of Faucet	Net *
модеі	Gauge	L	D	Н	L	D	Н	Accepted	Weight (lbs.)
TSA-3-12-D1	18	18	18	12	90	24	441/2	1	84
TSA-3-12-L1	18	18	18	12	75	24	441/2	1	77
TSA-3-12-R1	18	18	18	12	75	24	441/2	1	77
TSA-3-14-D1	18	18	18	14	90	24	441/2	1	88
TSA-3-14-D2	18	18	18	14	102	24	441/2	1	94
TSA-3-14-N	18	18	18	14	60	24	441/2	1	75
TSA-3C-D1	18	18	18	11	57	24	441/2	2	99
TSA-3-D1	18	18	18	11	90	24	441/2	1	82
TSA-3-L1	18	18	18	11	75	24	441/2	1	75
TSA-3-N	18	18	18	11	60	24	441/2	1	68
TSA-3-R1	18	18	18	11	75	24	441/2	1	75
TSA-4-14-D2	18	18	18	14	120	24	441/2	2	115
TSA-4-D1	18	18	18	11	108	24	441/2	2	100
TSA-4-N	18	18	18	11	78	24	441/2	2	87
TSB-3-D2	16	24	24	14	120	30	441/2	2	161
TSB-3-L2	16	24	24	14	99	30	441/2	2	147
TSB-3-N	16	24	24	14	78	30	441/2	2	133
TSB-3-R2	16	24	24	14	99	30	441/2	2	147
TSCS-3-21	18	10	14	10	60	20	435/8	1	63
TSCS-3-23	18	14	16	12	72	22	435/8	1	89

^{*} All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase). 4-1/2" drain inclusive.

COMPARTMENT SINKS

HIGH QUALITY 304 STAINLESS STEEL











___ FEATURES & BENEFITS =__

- Entire assembly is fused, shielded and polished providing a one-piece seamless sink unit
- Welded areas are high-speed belt blended to match adjacent surfaces with the continuity of a satin finish
- All sink compartments are covered on a full 5/8" radius and constructed using state of the art seamless welding techniques
- Swirl away bowl drainage

- Die-stamped creased drain boards for positive drainage
- Galvanized legs and gussets are standard on all models
- Our strainers are built with brass nuts instead of aluminum (standard)
- Adjustable ABS bullet feet
- Crating service available
- Stainless steel legs available (optional)

(Unit: inch)

NA 1	0	Bowl Size	Bowl Size Overall Siz		Bowl Size Overall Size		ize	#of Faucet	Net *
Model	Gauge	L	D	Н	L	D	Н	Accepted	Weight (lbs.)
TSA-2-12-D1	18	18	18	12	72	24	441/2	1	66
TSA-2-14-D2	18	18	18	14	84	24	441/2	1	73
TSA-2-D1	18	18	18	11	72	24	441/2	1	63
TSA-2-L1	18	18	18	11	57	24	441/2	1	57
TSA-2-N	18	18	18	11	42	24	441/2	1	50
TSA-2-R1	18	18	18	11	57	24	441/2	1	57
TSB-2-D2	16	24	24	14	96	30	441/2	1	123
TSB-2-L2	16	24	24	14	75	30	441/2	1	109
TSB-2-N	16	24	24	14	54	30	441/2	1	95
TSB-2-R2	16	24	24	14	75	30	441/2	1	109

^{*} All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase). 4-1/2" drain inclusive.

COMPARTMENT SINKS

HIGH QUALITY 304 STAINLESS STEEL









(Unit: inch)

			Bowl Siz	e		Overall Si	ze	#of Faucet	Net *
Model	Gauge	L	D	Н	L	D	Н	Accepted	Weight (lbs.)
TSA-1-12-L1	18	18	18	12	39	24	441/2	1	39
TSA-1-12-R1	18	18	18	12	39	24	441/2	1	39
TSA-1-14-L2	18	18	18	14	45	24	441/2	1	43
TSA-1-14-R2	18	18	18	14	45	24	441/2	1	43
TSA-1-D1	18	18	18	11	54	24	441/2	1	45
TSA-1-L1	18	18	18	11	39	24	441/2	1	39
TSA-1MOP	18	18	18	13	21	211/2	441/2	1	30
TSA-1-N	18	18	18	13	21	211/2	441/2	1	30
TSA-1-R1	18	18	18	11	39	24	441/2	1	39
TSB-1-D2	16	24	24	14	72	30	441/2	1	84
TSB-1-L2	16	24	24	14	51	30	441/2	1	70
TSB-1-N	16	24	24	14	27	271/2	441/2	1	51
TSB-1-R2	16	24	24	14	51	30	441/2	1	70

Information and specifications are subject to change without notice.

Stainless Steel Equipment

HAND SINK

HIGH QUALITY 304 STAINLESS STEEL







(Unit: inch)

Madal	0	Bowl Size		е	0	verall Si	Net *	
Model	Gauge	L	D	Н	L	D	Н	Weight (lbs.)
TSS-1-H	18	14	10	6	17	15	14	5.9

^{*} All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase). 4-1/2" drain inclusive.

^{*} All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase). 4-1/2" drain inclusive.

WORK TABLES





___ FEATURES & BENEFITS =__

- Easy to assemble
- All edges are finished to prevent injury
- H/L finished stainless steel top
- Top reinforced with welded "hat" channel frame
- Sound-deadening tape between channel frame and top

- Gussets are recessed into channel frame to prevent lateral movement
- Ends are turned down 90 degrees providing flush installation
- Galvanized legs, under shelf and gussets are standard on all models except on all s/s models
- Economic models available (430 s/s)

(Unit: inch)

	Model *						
S/S 304	S/S 304	S/S 304] .	_		Net † Weight (lbs.)
Flat Top	11/2" Rear up-turn	Flat Top, All S/S	Gauge	L	D	Н	weight (ibs.)
TSW-2424S	TSW-2424SB	TSW-2424SS	18	24	24	34	31
TSW-2430S	TSW-2430SB	TSW-2430SS	18	30	24	34	37
TSW-2436S	TSW-2436SB	TSW-2436SS	18	36	24	34	42
TSW-2448S	TSW-2448SB	TSW-2448SS	18	48	24	34	52
TSW-2460S	TSW-2460SB	TSW-2460SS	18	60	24	34	66
TSW-2472S	TSW-2472SB	TSW-2472SS	18	72	24	34	70
TSW-2496S	TSW-2496SB	TSW-2496SS	18	96	24	34	104
TSW-3018S	TSW-3018SB	TSW-3018SS	18	18	30	34	30
TSW-3030S	TSW-3030SB	TSW-3030SS	18	30	30	34	42
TSW-3036S	TSW-3036SB	TSW-3036SS	18	36	30	34	48
TSW-3048S	TSW-3048SB	TSW-3048SS	18	48	30	34	59
TSW-3060S	TSW-3060SB	TSW-3060SS	18	60	30	34	74
TSW-3072S	TSW-3072SB	TSW-3072SS	18	72	30	34	90
-	-	-	18	84	30	34	102
TSW-3096S	TSW-3096SB	TSW-3096SS	18	96	30	34	117

^{*} All units shipped knocked-down.

[†] All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase).

EQUIPMENT STANDS

___ FEATURES & BENEFITS =__

- Easy to assemble
- All edges are finished to prevent injury
- H/L finished stainless steel top
- Top reinforced with welded "hat" channel frame
- Sound-deadening tape between channel frame and top
- Gussets are recessed into channel frame to prevent lateral movement
- Galvanized legs, under shelf and gussets are standard on all models
- Adjustable ABS bullet feet, 1-1/2" ledge on side and back



(Unit: inch)

Model *	Gauge	L	D	н	Net † Weight (lbs.)	Shipping Weight (lbs.)
TSE-3012	18	12	301/4	24	25	28
TSE-3018	18	18	301/4	24	31	33
TSE-3024	18	24	301/4	24	36	40
TSE-3036	18	36	301/4	24	47	50
TSE-3048	18	48	301/4	24	58	62
TSE-3060	18	60	301/4	24	69	75
TSE-3072	18	72	301/4	24	86	92

Information and specifications are subject to change without notice.

Stainless Steel Equipment

OVER SHELVES







(Unit: inch)

Model*	Gauge	L	D	н	Net † Weight (lbs.)
TSOS-3	18	36	123/4	231/2	26
TSOS-3R	18	36	123/4	231/2	26
TSOS-4	18	48	123/4	231/2	30
TSOS-4R	18	48	123/4	231/2	30
TSOS-5	18	60	123/4	231/2	35

Model *	Gauge	L	D	н	Net † Weight
TSOS-5R	18	60	123/4	231/2	35
TSOS-6	18	72	123/4	231/2	40
TSOS-6R	18	72	123/4	231/2	40
TSOS-P4	18	451/4	11 3/4	301/2	15
TSOS-P6	18	681/4	113/4	301/2	20

^{*} All units shipped knocked-down.

[†] All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase).

Information and specifications are subject to change without notice.

All units shipped knocked-down.

[†] All net weights are approximated. Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase).

BUS CARTS





- All 304 stainless steel (except E-series)
- 1-1/2" ledge on the shelves
- Entire cart is packed in one box
- 4" rubber casters
- Economic models available (430 S/S)

(Unit: inch)

(Unit: inch)

10

13

16

18

21

23

9

12

15

18

21

10

Model*	Gauge	L	D	н	Net † Weight
TBUS-1524	18	24	15	331/2	32
TBUS-1828	18	28	18	331/2	37
TBUS-2133	18	33	21	331/2	47

- * All units shipped knocked-down.
- † All net weights are approximated.
 Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase).
- Information and specifications are subject to change without notice.

Stainless Steel Equipment

WALL SHELVES





Net † D Model* Gauge L Н Weight (lbs.) TSWS-1224 24 18 12 10 TSWS-1236 18 36 12 10 TSWS-1248 18 48 12 10

18

18

18

18

18

18

18

18

18

18

60

72

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11

10

___ FEATURES & BENEFITS =__

- All 304 stainless steel
- Wide selection of sizes
- Die-formed mounting brackets
- Space-saving wall mount design
- Information and specifications are subject to change without notice.
- All units shipped knocked-down. † All net weights are approximated.

TSWS-1260

TSWS-1272

TSWS-1284

TSWS-1296

TSWS-1424

TSWS-1436

TSWS-1448

TSWS-1460

TSWS-1472

TMWS-1922

Crafting fee will be added for shipping via common carriers (Please confirm at the time of the purchase).

LIMITED WARRANTY

WARRANTY CLAIMS:

One Year Warranty:

German Knife / Radiance warrants that the equipment, as supplied from the factory to the end-user, is free from defects in materials and workmanship. Should any part be found defective resulting from normal use within the defined warranty period, German Knife / Radiance will gladly dispatch an authorized service agency to repair and/or replace necessary parts under the following conditions.

Repairs under this warranty are to be performed by a German Knife / Radiance authorized service agency only. German Knife / Radiance will not be responsible for service parts and labor charges performed by non-authorized service companies. All claims should include the model number, serial number, proof of purchase, date of installation, and all pertinent information supporting the alleged defect.

PRODUCTS UNDER WARRANTY:

	Radiance Medium Duty Microwaves- NE/NM series (TMW-1100NE, TMW-1100NM)
	Radiance Ranges & Countertop cooking series (All TAR-, TARG-, TAHP-, TARB-, TAMG-, TATG-, TASP-, TAWR-)
	Radiance Steam Tables (RST-)
	Radiance Cheesemelters, Salamanders, Hand Wrappers, and Food Warmers (All TACM-, TASM-, RHW-, RFW-)
	Radiance Bakery Equipments (RBCO-, RBDO-, RBDC-) German Knife Light Duty Slicer- LD series (GS-12LD)
Two Y	ear Warranty:
	German Knife Heavy Duty Meat Slicer- Automatic & Manual (GS-12A, GS-12M) German Knife Meat Grinder (All GG-) German Knife Band Saw (All GBS-)
Three	Year Warranty:
	Radiance Heavy Duty Microwaves- HD Series (TMW-1200HD, TMW-1800HD)
above The la	art covered under this warranty that is found by German Knife / Radiance to have been defective within the time period is limited to the repair or replacement, including labor charges, of defective parts or assemblies bor charges shall include standard straight time labor charges only and reasonable travel time as determine rman Knife / Radiance.
WHAT I	S NOT COVERED BY THIS WARRANTY:
subjec	an Knife / Radiance's sole obligation under this warranty is limited to either repair or replacement of parts, to to the additional limitations below. This warranty neither assumes nor authorizes any person to assume tions other than those expressly covered by this warranty.
	Equipment failure resulting from improper installation will not be honored under warranty. Examples are wrong utility connection and improper utility supply problems. Equipment that has not been maintained accordingly. Examples are calibration of controls, adjustment to pilots and burners, and damage from improper cleaning. Equipment that has not been used in an appropriate manner, alteration, neglect, abuse, misuse, accident, damage during transit or installation, fire, food, acts of God.
	Warranty is not transferrable and only applies in favor of the original purchaser. Equipment failure resulting from electrical power failure, use of extension cords, low voltage, and voltage drops to the unit.

These warranties are exclusive and in lieu of all other warranties, including implied warranty and merchantability or fitness for a particular purpose. No consequential damages. German Knife / Radiance is not responsible for economic loss, profit loss or special, indirect, or consequential damages. There are no warranties which extend beyond the description on the face hereof.

Outside the U.S., this warranty does not apply to, and German Knife / Radiance is not responsible for, any warranty claims made on products sold or used outside the continent of the United States.



Why Turbo Air?

THE AAA **VALUE**

Acquisition Cost (A) Operating Cost (A)

+ Maintenance Cost (A)

AAA Value = Low Ownership Cost

Heavy Duty Professional Cooking Equipment Marks the Beginning of a New Era in Today's Kitchen





Butcher Equipment

Slicers - Heavy Duty / Light Duty Meat Saws **Meat Grinders**

Cooking Equipment
Heavy Duty Restaurant Ranges Salamanders Cheesemelters Countertop Hot Plates / Broilers / Griddles Stock Pot Stoves Wok Ranges Steam Tables Food Warmer / Hand Wrapper

Microwave Ovens - Heavy Duty / Medium Duty Bakery Equipment - Convection Ovens / Deck Ovens **Dough Conditioners**

