

PROFESSIONAL QUALITY COOKING EQUIPMENT

LEGACY SERIES

30" Single & Double Wall Ovens Gas & Electric



AROFG-30 AROFE-30



AROSG-30 AROSE-30



AROFSG-230 AROFSE-230



AROFFG-230 AROFFE-230



AROSSG-230 AROSSE-230

Shown in stainless steel, to customize the color, go to www.americanrange.com



















DESIGN



CLASS



FUNCTION



30" RESIDENTIAL WALL OVENS

OVEN FEATURES - ALL MODELS

- Multiple functions include: Standard Bake, Innovection[®]
 Convection Bake, Infrared Broil and Fan mode
- Innovection® System with two convection fans optimizes cooking air flow
- Traditional and Convection bake can be controlled to provide a range of 200°F to 500°F
- Two racks glide at 6 cooking levels on heavy chrome side supports
- · Porcelainized oven interior simplifies cleaning
- Extra-large viewing window in oven door
- Two lights in each oven are controlled from front panel switch
- Easy to use controls
- Commercial grade stainless steel construction with welded control panel
- Classic Chef Door or commercial-style French Doors improve oven access
- Dependent French oven doors open 130° with the pull of one handle
- Blue LED lights indicate flame and oven functions
- Heavy die-cast metal black satin knobs with chrome bezels

GAS MODELS

- Inconel® Banquet broiler provides rapid searing at 1,800°F using 18,000 BTUs
- Quick Preheat times and uniform cooking temperatures are created with a 30,000 BTU Bake Burner
- Lower oven of gas double models features Proofing Element Burner for bread making and low temperature dehydrating

ELECTRIC MODELS

- 3,500 Watt Instagrill $^{\mbox{\scriptsize IM}}$ broiler reaches searing temperature in 3 seconds
- \bullet Concealed 2,200 Watt Bake Element with the IR Advantage $^{\text{TM}}$ reduces preheat times and creates uniform cooking temperatures

INNOVECTION® CONVECTION OVEN TECHNOLOGY

Even, turbulent heat distribution is essential when baking, roasting, and dehydrating food.

The American Range Innovection® convection oven technology utilizes dual convection systems to enhance uniform heat

distribution throughout the large oven cavity.

The strategic placement of the dual Innovection® convection

fans ensures consistent heat distribution even when challenged with cooking the largest turkey, ham or roast.



INNOVECTION® CONVECTION OVEN IS GREEN TECHNOLOGY

The highly efficient design of the Innovection® Convection Oven uses 19% less gas than a standard convection oven.

TECHNICAL SPECIFICATIONS

CAC			
Double	GAS	ELECTRIC	
Overall Oven Capacity	4.7 CU. FT. each oven	4.7 CU. FT. each oven	
Oven Cell Dimensions	25-1/4" W × 20-3/4" D × 15-1/2" H	25-1/4" W × 20-3/4" D × 15-1/2" H	
Overall Dimensions	30''W × 24-1/2" D × 58-5/8" H	30''W × 24-1/2'' D × 58-5/8" H	
Cutout Dimensions	28-1/2"W × 24-9/16" D × 57-1/2" H	28-1/2"W × 24-9/16" D × 57-1/2" H	
Infrared Broiler	18,000 BTU	3,500 WATTS	
Oven Bake Burner	30,000 BTU	2,200 WATTS	
Total Gas Connection Rating	60,000 BTU	N/A	
Gas Supply	7" W.C. Natural, 11" W.C. Propane	N/A	
Electrical Supply	120 VAC 15 AMP 60 Hz Single Phase	240 V 40 AMP 60 Hz	
Shipping Weight	608 Lbs.	608 Lbs.	
Single			
Overall Oven Capacity	4.7 CU. FT. each oven	4.7 CU. FT. each oven	
Oven Cell Dimensions	25-1/4" W × 20-3/4" D × 15-1/2" H	25-1/4" W × 20-3/4" D × 15-1/2" H	
Cutout Dimensions	28-1/2"W × 24-9/16" D × 31-1/4" H	28-1/2"W × 24-9/16" D × 31-1/4" H	
Infrared Broiler	18,000 BTU	3,500 WATTS	
Oven Bake Burner	30,000 BTU	2,200 WATTS	
Total Gas Connection Rating	30,000 BTU	N/A	
Gas Supply	7" W.C. Natural, 11" W.C. Propane	N/A	
Electrical Supply	120 VAC 15 AMP 60 Hz Single Phase	240 V 20 AMP 60 Hz	
Shipping Weight	304 Lbs.	304 Lbs.	

ACCESSORIES & OPTIONS

Porcelainized Broiler Pan	R31005
Extra oven Rack	R31015

N = Natural gas Must ship from factory with proper gas type L= LP Gas Must provide N or L after model number for type of gas needed. Example: AROFG-30-DF-L represents unit to be build for LP gas. Note: Must specify elevation if over 1000 ft when ordering. A manual gas shut-off valve must be installed external to the appliance, in a location accessible from the front, for the purpose of shutting off the gas supply. The supply line must not interfere with the back of the unit.



