NORTHSTAR RANGE FEATURES AND SPECIFICATIONS				
SPECIFICATIONS ARE SUBJECT	1947	1954	1955	1956
TO CHANGE WITHOUT NOTICE	DUAL FUEL	ALL-ELECTRIC	DUAL FUEL	ALL-GAS
DIMENSIONS:				
Width	36"	30"	30"	30"
Height	49"	49"	49"	49"
Height to Cooking Surface	37-1/4"	36"	38"	38"
Depth (plus 2" handles)	28-1/2"	28-1/2"	28-1/2"	28-1/2"
OVEN:				
Fuel	Electric	Electric	Electric	Gas – LP or Natural
Capacity (Cubic Feet)	5.0	4.3 (4.0 Convection)	4.3 (4.0 Convection)	4.0
Width	31"	25"	25"	25"
Height	15-1/2"	16"	16"	15-1/2"
Depth (Standard / Convection)	- / 18"	17-1/2" / 16-1/2"	17-1/2" / 16-1/2"	- / 17-1/2"
Delayed Start Baking / Cleaning	•	•	•	•
Variable Temperature Broil	•	•	•	•
Door-Activated Light with Override	Halogen	Halogen	Halogen	Incandescent
Commercial-Grade Plated Racks	•	•	•	•
True Convection	Standard	Optional	Optional	Not Available
RANGE TOP:				
Electric High-Speed Radiant Elements		•		
1,500 Watt Radiant (Rear)		2		
2,000 Watt Radiant (Front Left)		1		
2,500 Watt Radiant (Front Right)		1		
Gas Sealed Burners with Cast Grates	•		•	•
8,000* BTU Gas Burners (Rear)	3		2	2
15,000* BTU Gas Burner (Front Left)	1		1	1
15,000* BTU Gas Burner (Front Right)	1			
12,000* BTU Gas Burners (Front Right)			1	1
12,000* BTU Gas Burner (Front Center)	1			
Electronic Spark with Re-Ignition	•		•	•
* Ratings are for Natural Gas; Liquid Propane is approximately 10% lower				
Power Rating - Natural Gas (BTUs)	66,000		43,000	58,000
Power Rating – Liquid Propane (BTUs)	59,400		38,700	52,000
Power Rating – Oven Burner NG (BTUs)				16,000
Power Rating – Oven Burner LP (BTUs)				14,400
Electrical Power Source (208 – 250V)	220V – 40A	220V – 40A	220V – 25A	110V – 10A
STAINLESS STEEL WARMER DRAWER (BECOMES STORAGE WHEN NOT IN USE):				
Located in Lower Drawer	Not Available	Optional	Optional	Not Available
Dimensions 26-3/4"W x 22-1/2"D x 5-3/8	" H			
SHIPPING WEIGHT (LB.):	375	305	315	325
All 220V ranges come with a standard four wire range cord attached, NOTE: The January 1009 electrical standard				

All 220V ranges come with a standard four-wire range cord attached. NOTE: The January 1998 electrical standard requires that a four-wire range cord be used in all new construction. Please advise us if a three-wire range cord is required (used only in existing construction). Electrical receptacle and gas piping should be installed approximately in the center of the opening, 6 inches above the floor.