

## **GAS RANGE BURNERS**

## AMBGR-4

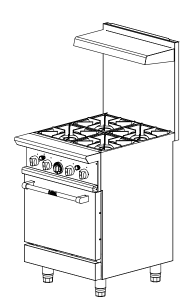
GAS RANGE BURNER - 4 BURNERS

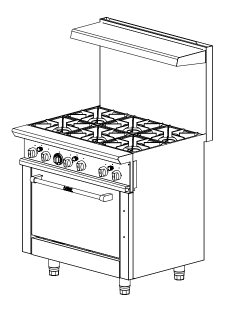
## AMBGR-6

GAS RANGE BURNER - 6 BURNERS

















Temperature Knobs

Zinc cast and chrome plated knobs



Adjustable legs (120-180mm) Optional: Caster wheels



Round cast iron and anti-clogging lift-off burners



4" bull nose design stainless steel landing ledge



Stainless steel front sides and backriser with 9" top shelf



Continous and adjustable standing pilot on each burner for instant ignition



Dial-type electronic thermostat that displays °C and °F



Oven door features a springassisted, counterbalance system that requires no adjustment



Porcelain-enamel oven interior side guides, rear, deck and door lining for easy cleaning



Stainless steel tubular burner and radiant plate to ensure consistent cooking heat



Full width grease tray



12x12" removable cast iron bowl grate design



2 nickel plated racks with 3 rack position



Flush mounted top grates to front ledge





610x800x1505		910x800x1505	
122		165	
700x920x1110		1000x930x1110	
161		212	
1			
4		6	
2		2	
500x525		660x525	
508x571.5x349.3		660.4x571.5x349.3	
+93 ~ +260		+93 ~ +260	
Natural	Propane	Natural	Propane
30,000	27,000	30,000	27,000
120,000	108,000	180,000	162,000
33,000	28,000	33,000	28,000
33,000	28,000	33,000	28,000
153,000	136,000	213,000	190,000
5''W.C. 12.44mbar	10''W.C. 25mbar	5"W.C. 12.44mbar	10''W.C. 25mbar
#41	#53	#41	#53
#38	#53	#38	#53
Combustible	Non-Combustible	Combustible	Non-Combustible
6″	0″	6″	0"
6″	0"	6″	O''
6″	6"	6″	6″
Optional Ø 101.6mm / 4″ H130mm		Optional Ø 101.6mm / 4″ H130mm	
	1 700x9 70000000000	122     700x920x1110     161     4     2     500x525     508x57:5x349.3     4     508x57:5x349.3     120,000     120,000     120,000     120,000     120,000     133,000     28,000     33,000     28,000     153,000     136,000     136,000     141     #53     #38     #53     #38     #53     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6"     0"     6" <tr< td=""><td>122   1000x     700x920x1110   1000x     161   1000x     1000x   1000x     1120,000   1000x     1120,000   1000x     1120,000   1000x     1120,000   1000x     1120,000   1000x     1120,000   136,000     1120,000   136,000     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     11100x   11000x     11100x<!--</td--></td></tr<>	122   1000x     700x920x1110   1000x     161   1000x     1000x   1000x     1120,000   1000x     1120,000   1000x     1120,000   1000x     1120,000   1000x     1120,000   1000x     1120,000   136,000     1120,000   136,000     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     112,44mbar   11000x     11100x   11000x     11100x </td

\* This product is NOT approved for residential use

\* Minimum supply pressure is 5 inches of water column for natural gas and 10 inches ofwater column for propane.

\* Orifice sizes are for units installed at altitudes between 0 and 2000 feet above sea level.



