

Temperature Range	BTUs	Dimensions - LxWxD mm / in
	(Natural Gas)	

		580 / 22 ¾"
200°F - 400°F	20,000	610 / 24"
		475 / 18 ¾"

- Gas salamander Gas infrared burner for better and even heat distribution
- Extra large infrared burner to cover large cooking area
- Instant heating up, no need to pre-heat
- Standby pilot for easy start
- Three rack positions Chrome coating wiring grid
- Zinc alloy knob with chrome coating
- Oil collector at the bottom
- Easy conversion from natural gas to Propane or vice versa
- Stainless steel in the front and sides
- Manual control
- ¾" NPT rear gas connection



Temperature Range	BTUs	Dimensions - LxWxD mm / in
	(Natural Gas)	

		580 / 22 ¾"
200°F - 400°F	30,000	914 / 36"
		475 / 18 ¾"

- Gas salamander Gas infrared burner for better and even heat distribution
- Extra large infrared burner to cover large cooking area
- Instant heating up, no need to pre-heat
- Standby pilot for easy start
- Three rack positions Chrome coating wiring grid
- Zinc alloy knob with chrome coating
- Oil collector at the bottom
- Easy conversion from natural gas to Propane or vice versa
- Stainless steel in the front and sides
- Manual control
- ¾" NPT rear gas connection



Temperature Range	BTUs	Dimensions - LxWxD mm / in
	(Natural Gas)	

		580 / 22 ¾"
200°F - 400°F	40,000	1219 / 48"
		475 / 18 ¾"

- Gas salamander Gas infrared burner for better and even heat distribution
- Extra large infrared burner to cover large cooking area
- Instant heating up, no need to pre-heat
- Standby pilot for easy start
- Three rack positions Chrome coating wiring grid
- Zinc alloy knob with chrome coating
- Oil collector at the bottom
- Easy conversion from natural gas to Propane or vice versa
- Stainless steel in the front and sides
- Manual control
- ¾" NPT rear gas connection

### **RCM-60**



Temperature Range	BTUs	Dimensions - LxWxD mm / in
	(Natural Gas)	

580 / 22 ¾" 200°F - 400°F 50,000 1524 / 60" 475 / 18 ¾"

- Gas salamander Gas infrared burner for better and even heat distribution
- Extra large infrared burner to cover large cooking area
- Instant heating up, no need to pre-heat
- Standby pilot for easy start
- Three rack positions Chrome coating wiring grid
- Zinc alloy knob with chrome coating
- Oil collector at the bottom
- Easy conversion from natural gas to Propane or vice versa
- Stainless steel in the front and sides
- Manual control
- ¾" NPT rear gas connection



Temperature Range	BTUs	Dimensions - LxWxD mm / in
	(Natural Gas)	

		580 / 22 ¾"
200°F - 400°F	60,000	1829 / 72"
		475 / 18 ¾"

- Gas salamander Gas infrared burner for better and even heat distribution
- Extra large infrared burner to cover large cooking area
- Instant heating up, no need to pre-heat
- Standby pilot for easy start
- Three rack positions Chrome coating wiring grid
- Zinc alloy knob with chrome coating
- Oil collector at the bottom
- Easy conversion from natural gas to Propane or vice versa
- Stainless steel in the front and sides
- Manual control
- ¾" NPT rear gas connection