

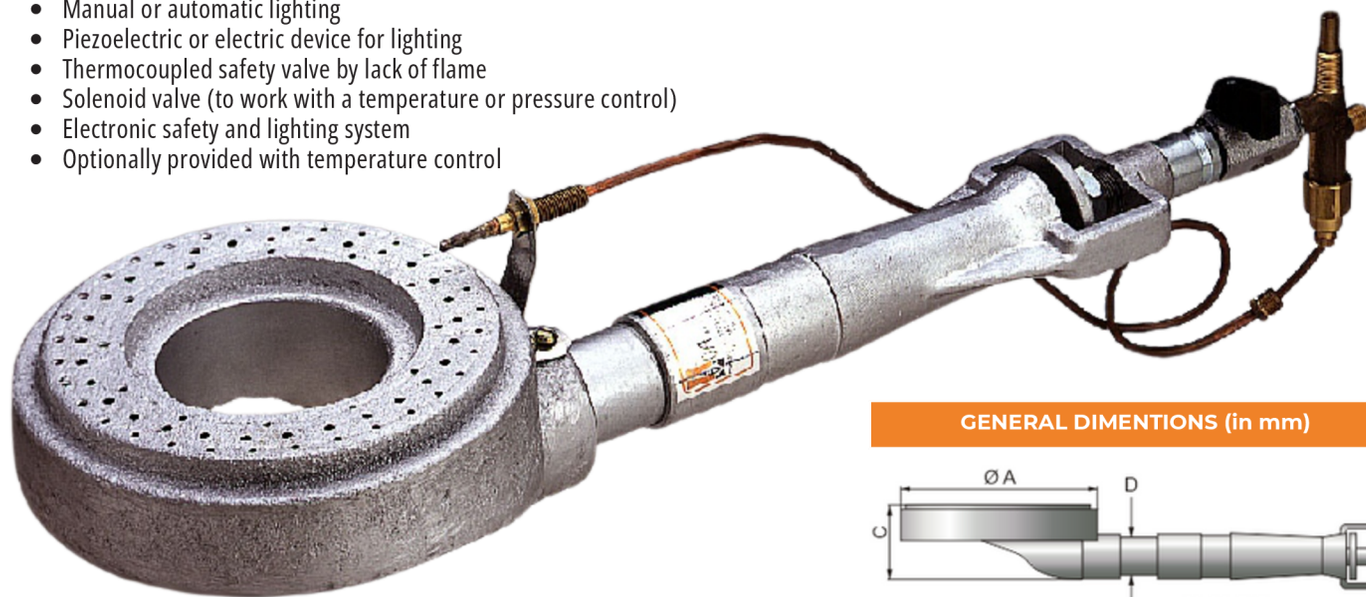
Circular Atmospheric Burners - EQA "R"

Circular atmospheric burners model EQA "R" are useful for tanks, liquids or solutions heating, friers, heat exchangers, small boilers, crucibles for metals with a low fusion point, industrial kitchens, drying stoves, fire-places.

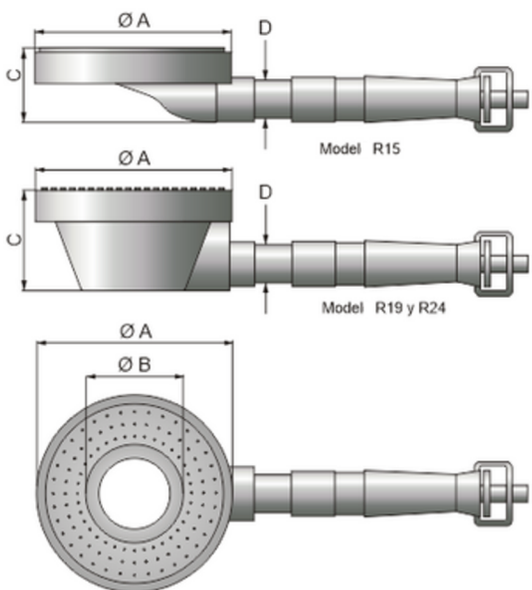
They are built in cast iron, able to support high temperatures. Equipped with venturi, primary air register and ball valve.

Alternatives:

- Manual or automatic lighting
- Piezoelectric or electric device for lighting
- Thermocoupled safety valve by lack of flame
- Solenoid valve (to work with a temperature or pressure control)
- Electronic safety and lighting system
- Optionally provided with temperature control



GENERAL DIMENSIONS (in mm)



DIMENSIONS AND CAPACITIES

Model	Dimensions (mm.)			D Screw (BSP)	Capacity (Kcal/hora)	
	A	B	C		Nat. Gas (0.02 bar)	LPG (0.028 bar)
R15	155	88	86	1" bsp	12.000	8.000
R19	190	90	90	1" bsp	18.000	13.000
R24	235	90	83	1" bsp	30.000	15.000



At EQA, we strive to minimize our environmental impact through sustainable and responsible practices. Therefore, we encourage you to join our commitment and, at the end of the product's lifecycle, adhere to the current Municipal, Provincial, and National regulations regarding the classification, recycling, destruction, or disposal of the product, spare parts, non-reusable parts, and packaging. By doing so, we prevent environmental damage and promote reuse and recycling whenever possible. Thank you for your commitment and efforts in joining these actions.