

Gas Oil Monoblock Burner **EQA 92**

EQA 92 burners are the monoblock type and have been designed to cover a wide variety of uses, mainly in boilers and furnaces.

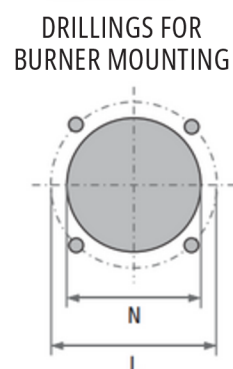
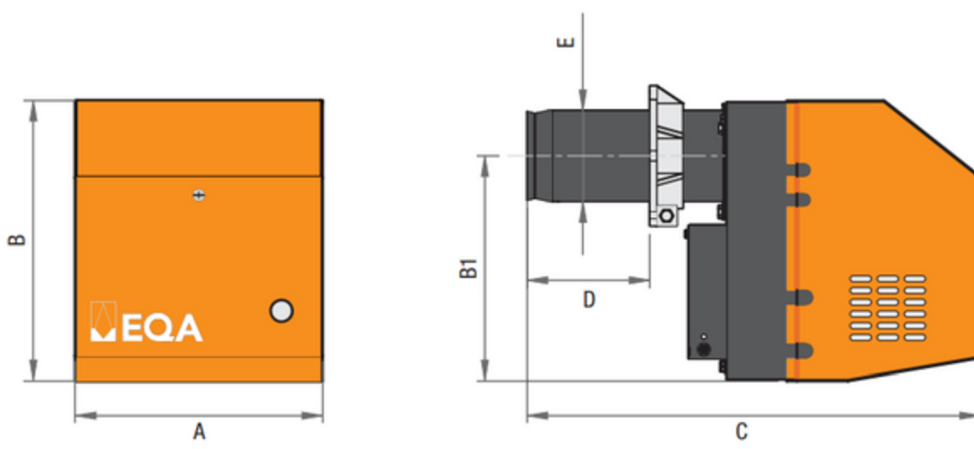
Its design on advanced combustion techniques and its manufacturing process with high technology result in an equipment with an excellent performance and reliability.

EQA SAIC guarantees parts supplies and replacement.

DIMENSIONS (in mm) AND CAPACITIES

Model	A	B	B1	C	D min	D max	E
92-6	243	275	220	408	50	120	89
92-10	243	275	220	408	50	120	89

Model	L min	L max	N	Capacidad Max.	Contra- presión	Potencia Motor
92-6	130	155	95	65.000 Kcal/h	5...20 mmCA	130W
91-10	130	155	95	100.000 Kcal/h	5...30 mmCA	130W





IMPORTANT ASPECTS TO HIGHLIGHT

Adjustable combustion head:

Built to allow the burner obtain the best combustion values in every stage of the work case, field. This operation can be performed with the burner operating.

Connecting flange:

Sliding on the combustion head operation allowing to find the proper position of the combustion head with respect to the boiler hearth and to obtain a perfect coupling of both elements.

Body:

Hinged to facilitate maintenance and cleaning.

Fan:

With special structure, of great pressurisation ensuring a safe operation, even when the burner is installed in pressurised or semipressurised boilers

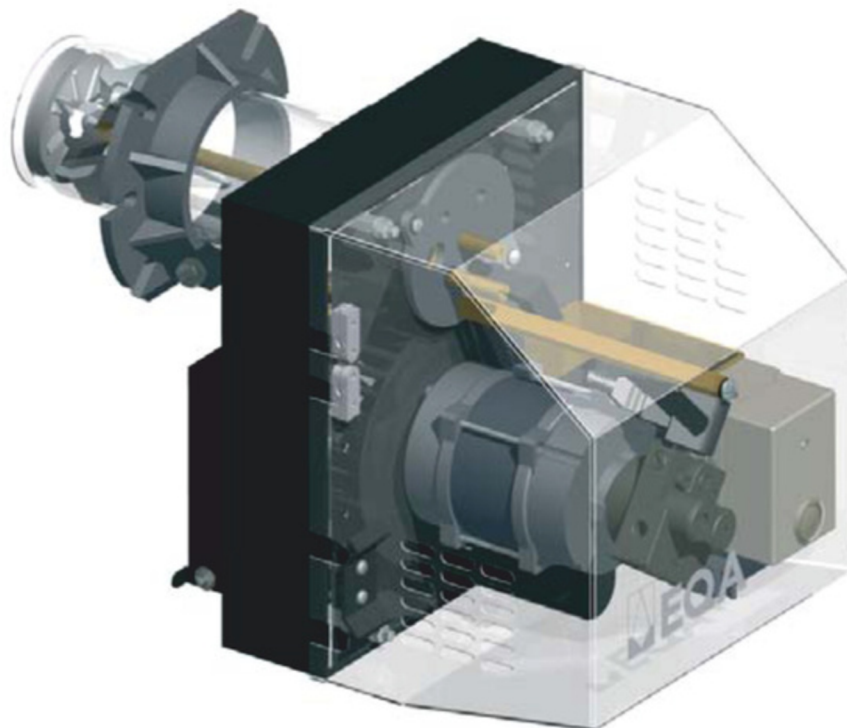
Control box:

Assembled with electronic devices for operation and control of functioning cycle.

Design:

It always ensures an easy access to all its components, making cleaning, control and maintenance easier.

INTERNAL 3D VIEW



 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.