



REF. **106CR**

Waterfall with chromoteraphy in stainless steel AISI 316L (Marine quality). Polished or satin finish.











Included

Nuts Included

Earth Connection

Remote



27,56

1000

39,37

31,50

1000

39,37

30.12

900

35,43

RGB CONTROLLER

Connect the black and red cables to RGB controller.

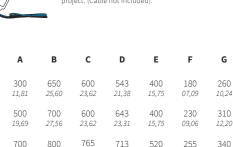
WATERPROOF BOX FOR CONNECTION (CONTAINS TRANSFORMER AND RGB CONTROLLER)

LENGHT/WIDTH/HIGH: 120x160x80mm

- Put the transformer inside the connection box and install a minimum of 1,5 meter to 2 from the waterfall.
- The connection from the box to the electrical outlet has a length according to the needs of the project. (Cable not included).

20,47

550



28,07

893

35,16

Measures in mm Measures in inch

10,04

330

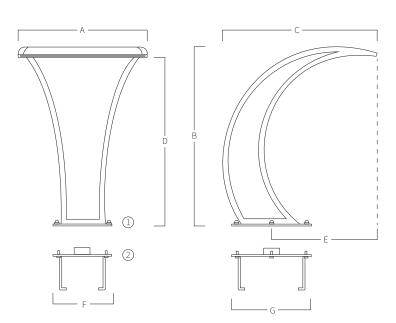
12,99

G

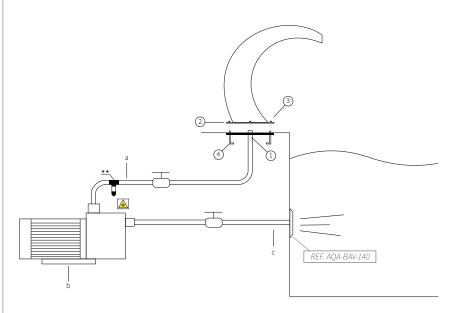
13,39

440

17,32



- 1 Nuts to fix waterfall.
- (2) Support to embed in the ground level.



MOUNTING SYSTEM

- 1) Connect the water intake to the support with 2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
- 4) Fix the waterfall with the nuts.
 - a) Impulsion tube 2" (Ø63mm).
 - b) Self-priming pump:

106CR (300) 1hp - 17,3m³/h (Ref. AQA-B17).

106CR (500) 1,5hp - 21,5m³/h (Ref. AQA-B21).

106CR (700) 2hp - 26,6m³/h (Ref. AQA-B26).

106CR (1000) 3hp - 38,8m³/h (Ref. AQA-B38).

c) Suction tube 2" (Ø63mm).

*Pneumatic or electric button to be defined in work.

**AQA recommends to install a POOL PROTECTOR to avoid corrosion of the existing stainless steel elements in the pool.