

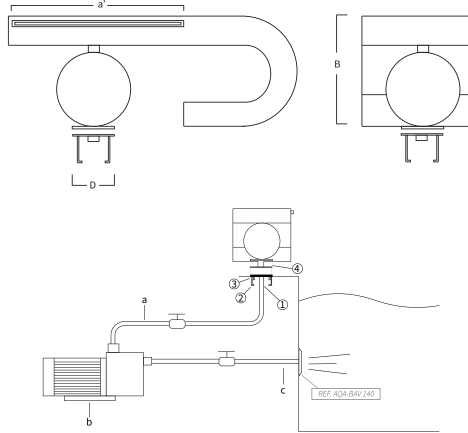
www.aqapool.es

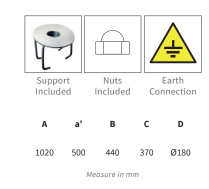




https://www.youtube.com/watch?v=UDezlmUoWEI

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
- 4) Put the gaskets and fix the structure with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 1: 0,80hp - 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).
- c) suction tube 2 (bosinin).

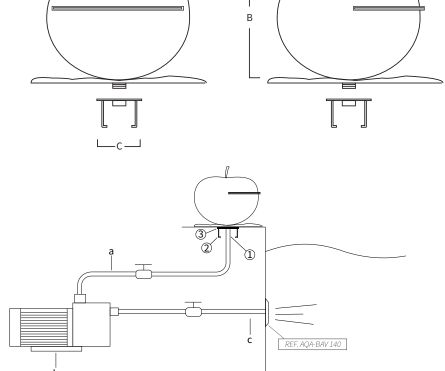
^{*}Pneumatic or electric button to be defined in work.

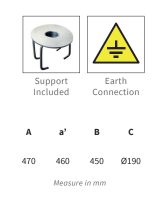




https://www.youtube.com/watch?v=Qidx0cw8S7M

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support and screw the waterfall.
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 2: 0,80hp 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

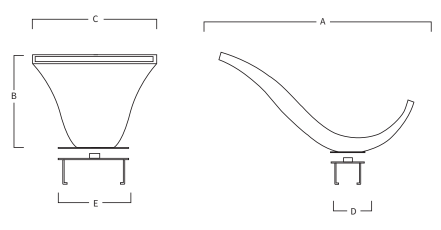
^{*}Pneumatic or electric button to be defined in work.

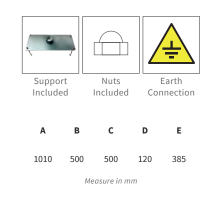


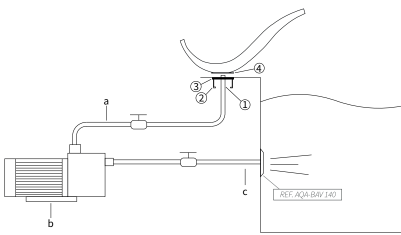


https://www.youtube.com/watch?v=1c7YuqGbcwU

TECHNICAL INFORMATION







- 1) Connect the water intake to the support with 1 1/2" 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 (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 3: 1,5hp - 21,5m³/h (Ref.AQA-B21).
 - c) Suction tube 2" (Ø63mm).

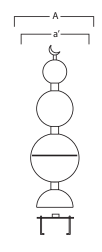
^{*}Pneumatic or electric button to be defined in work.

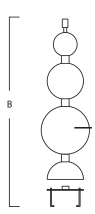


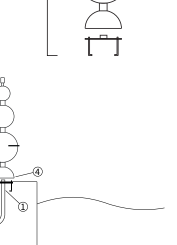


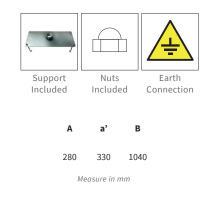
https://www.youtube.com/watch?v=epEi2ZvaUjU

TECHNICAL INFORMATION









- 1) Connect the water intake to the support with
 - 1 1/2" 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 (elevate the trim).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming tube:
 - 4: 0,80hp 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

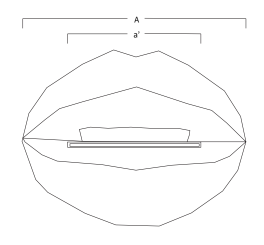
^{*}Pneumatic or electric button to be defined in work.

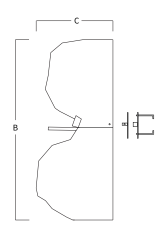


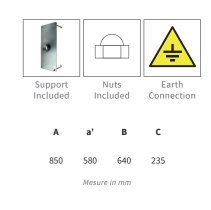


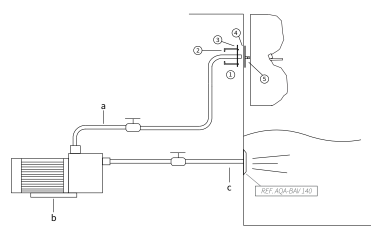
https://www.youtube.com/watch?v=msT75kQwAXg

TECHNICAL INFORMATION









- 1) Connect the water intake to the support with $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen to the wall.
- 4) Fix the waterfall with the nuts (included).
- 5) Fix the structure laterally at the waterfall.
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 5.1: 1,5hp - 21,5m³/h (Ref.AQA-B21).
 - c) Suction tube 2" (Ø63mm).

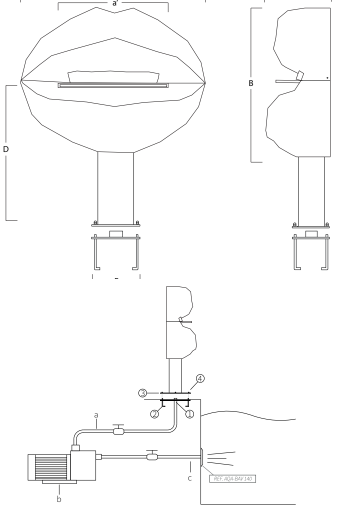
^{*}Pneumatic or electric button to be defined in work.

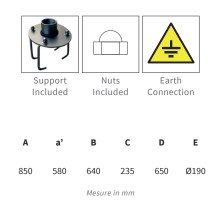




https://www.youtube.com/watch?v=msT75kQwAXg

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with
 - 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen to grount level.
- 4) Fix the waterfall with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 5.2: 1,5hp 21,5m³/h (Ref.AQA-B21).
 - c) Suction tube 2" (Ø63mm).

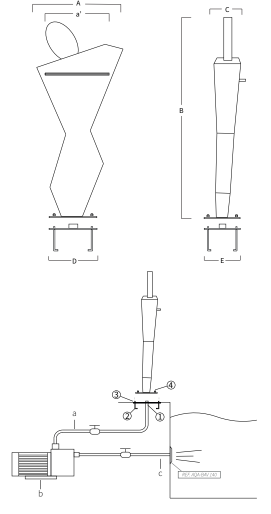
^{*}Pneumatic or electric button to be defined in work.

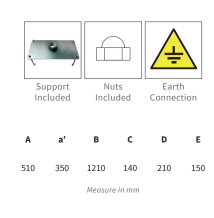




https://www.youtube.com/watch?v=KG3dTTqeGjk

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with
 - 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen to ground level.
- 4) Fix the waterfall with the nuts (included).
 - a) Suction tube (Ø50mm).
 - b) Self-priming pump:
 - 6: 1,5hp 21,5m³/h (Ref.AQA-B21).
 - c) Suction tube 2" (Ø63mm).

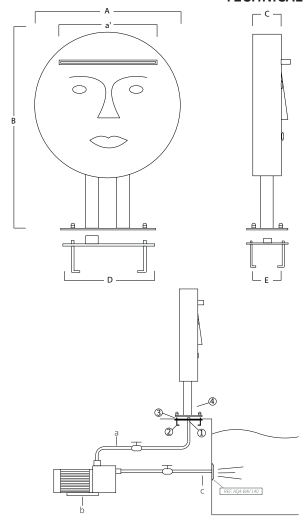
^{*}Pneumatic or electric button to be defined in work .

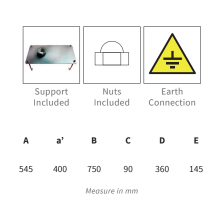




https://www.youtube.com/watch?v=rXFcQgJ3ri4

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen to ground level.
- 4) Fix the waterfall with the nuts (included).
 - a) Suction tube (Ø50mm).
 - b) Self-priming pump:
 - 7: 1,5hp 21,5m³/h (Ref.AQA-B21).
 - c) Suction tube 2" (Ø63mm).

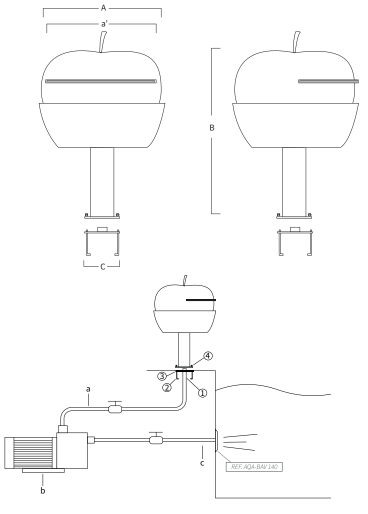
^{*}Pneumatic or electric button to be defined in work .

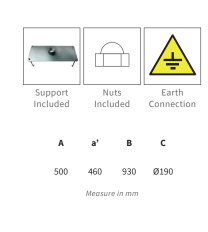




https://youtu.be/IrfUiUIBBLc

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen to ground level.
- 4) Fix the waterfall with the nuts (included).
 - a) Suction tube (Ø50mm).
 - b) Self-priming pump: 8.1: 0,80hp - 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

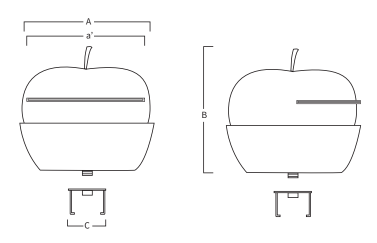
^{*}Pneumatic or electric button to be defined in work .

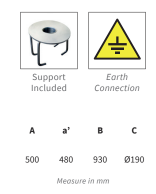


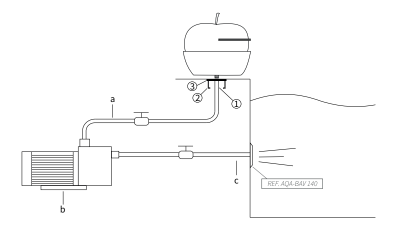


https://youtu.be/IrfUiUIBBLc

TECHNICAL INFORMATION







- 1) Connect the water intake to the support with 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support and screw the waterfall.
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 8.2: 0,80hp - 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

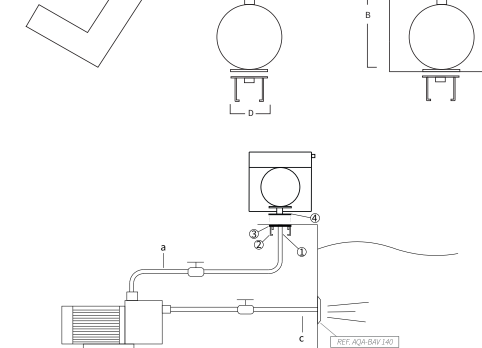
^{*}Pneumatic or electric button to be defined in work.

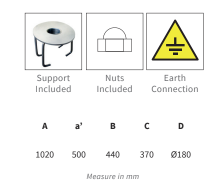




https://youtu.be/9B8Mk3jqfvM

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
- 4) Put the gaskets and fix the structure with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 9: 1,5hp - 21,5m³/h (Ref.AQA-B21).
 - c) Suction tube 2" (Ø63mm).

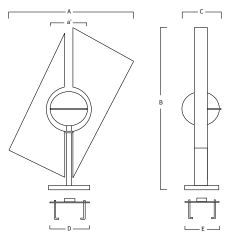
^{*}Pneumatic or electric button to be defined in work.

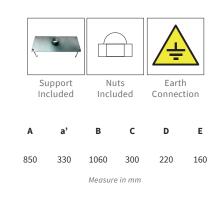


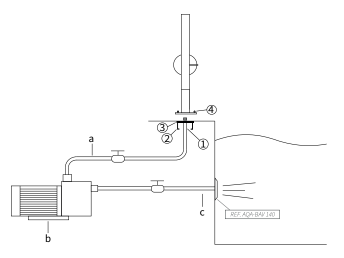


https://www.youtube.com/watch?v=hkCpSOUoyOw

TECHNICAL INFORMATION







- 1) Connect the water intake to the support with $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 10: 0,80hp - 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

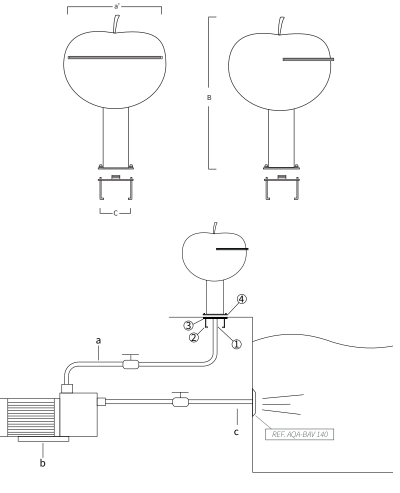
^{*}Pneumatic or electric button to be defined in work.

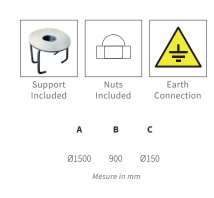




https://www.youtube.com/watch?v=nfAxKfZW4G8

TECHNICAL INFORMATION





MOUNTING SYSTEM

- 1) Connect the water intake to the support with
 - 1 1/2" 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 (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 11.1: 1,5hp 21,5m³/h (Ref. AQA-B21).
 - c) Suction tube 2" (Ø63mm).

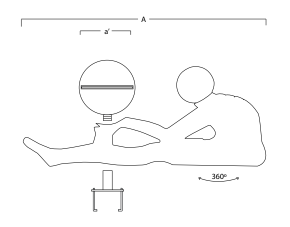
*Pneumatic or electric button to be defined in work.

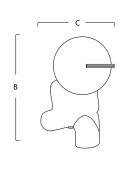


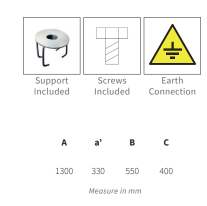


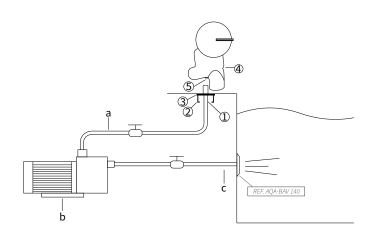
https://youtu.be/MJ-Gs7tMCH0

TECHNICAL INFORMATION









- 1) Connect the water intake to the support with
 - 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
- 4) Place the structure and screw the waterfall.
- 5) Fix the structure with the screw (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 12: 0,80hp - 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

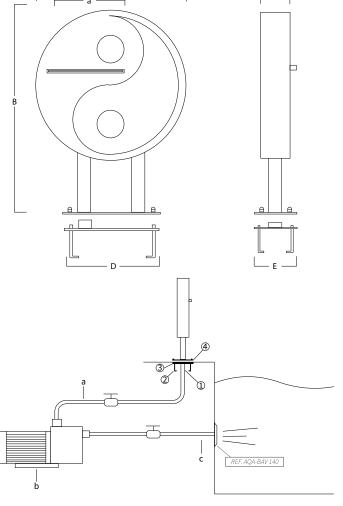
^{*}Pneumatic or electric button to be defined in work.

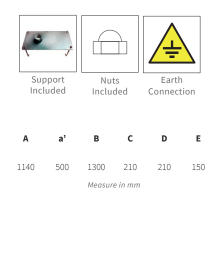




https://youtu.be/MJ-Gs7tMCH0

TECHNICAL INFORMATION





MOUNTING SYSTEM

- 1) Connect the water intake to the support with
 - $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
- 4) Fix the structure with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 13: 1,5hp 21,5m³/h (Ref. AQA-B21).
 - c) Suction tube 2" (Ø63mm).

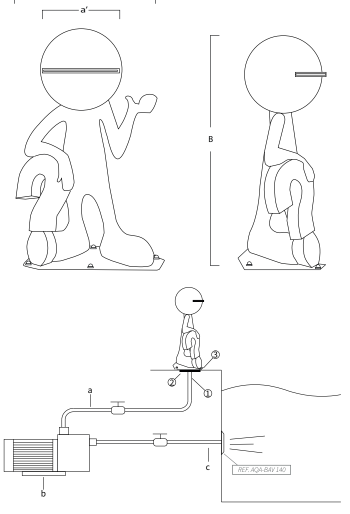
*Pneumatic or electric button to be defined in work.

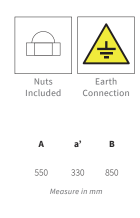




https://youtu.be/qHQxZdQMkC4

TECHNICAL INFORMATION





- 1) Connect the water intake to the support with
 - 1 1/2" female fitting.
- 2) Fix the earth connection to the platen.
- 3) Fix the waterfall with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 14: 0,80hp 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

^{*}Pneumatic or electric button to be defined in work.

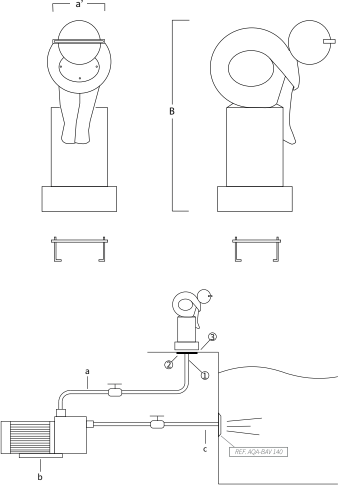


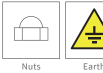




https://youtu.be/8NSdEVW0wUc

TECHNICAL INFORMATION





Included

Earth Connection

B C 970 600

Measure in mm

240

MOUNTING SYSTEM

360

- 1) Connect the water intake to the support with
 - 1 1/2" female fitting.
- 2) Fix the earth connection to the platen.
- 3) Fix the waterfall with the nuts (registrable cover).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 15: 0.50hp 8m³/h (Ref. AQA-B8).
 - c) Suction tube 2" (Ø63mm).

^{*}Pneumatic or electric button to be defined in work.

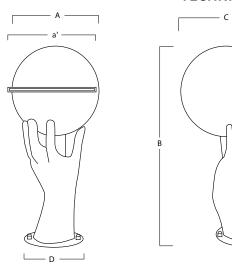


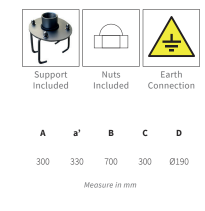


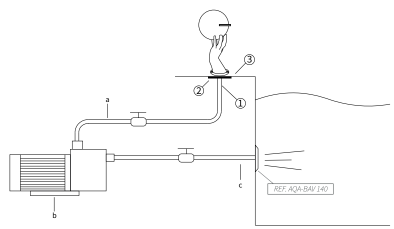


https://youtu.be/5f6iPVMut7Y

TECHNICAL INFORMATION







- 1) Connect the water intake to the support with 1 1/2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Fix the waterfall with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump: 16: 0,80hp - 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

^{*}Pneumatic or electric button to be defined in work.

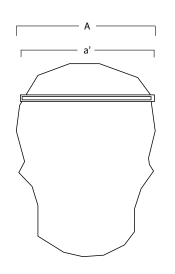


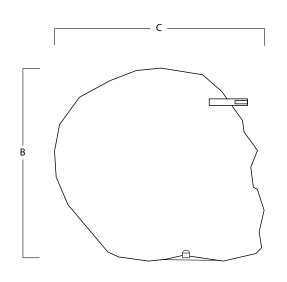


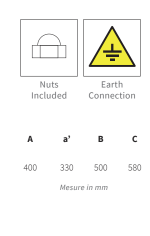


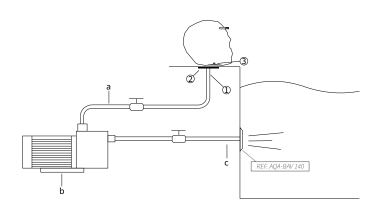
https://www.youtube.com/watch?v=47kcVT05vEs

TECHNICAL INFORMATION









- 1) Connect the water intake to the support with 1 1/2" female fitting.
- 2) Fix the earth connection to the platen. $\,$
- 3) Fix the waterfall with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 17: 0,80hp 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

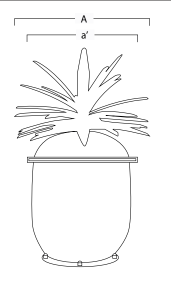
^{*}Pneumatic or electric button to be defined in work.

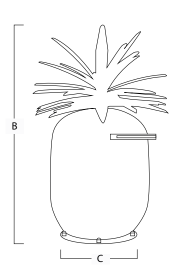


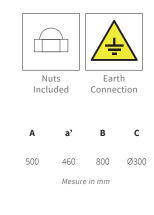


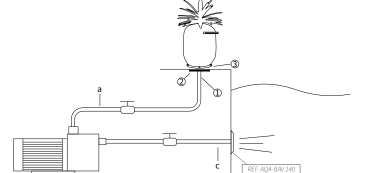
https://www.youtube.com/watch?v=5RNTRHoucPE

TECHNICAL INFORMATION









- 1) Connect the water intake to the support with $1\,1/2$ " female fitting.
- 2) Fix the earth connection to the platen.
- 3) Fix the waterfall with the nuts (included).
 - a) Impulsion tube (Ø50mm).
 - b) Self-priming pump:
 - 18: 0,80hp 10m³/h (Ref.AQA-B10).
 - c) Suction tube 2" (Ø63mm).

^{*}Pneumatic or electric button to be defined in work.



Construcciones Metálicas Tybsa, S.L.

C/ Foneria, 12 · Pol. Mata-Rocafonda · 08304 Mataró (BCN - SPAIN) Apdo. de Correos nº 48, 08300 Mataró (BCN - SPAIN) Tel.: (+34) 937 555 124 · M.: (+34) 666 653 912 · Fax.: (+34) 937 551

aqa@aqapool.es · www.aqapool.es

Skype: aqatybsa







