



Freepour Batch was designed and is made in Australia by Six Simple Machines.

1/97 Banksia Street Botany, NSW 2019

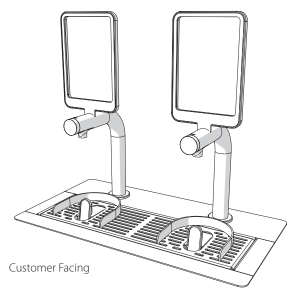
# Installation Overview

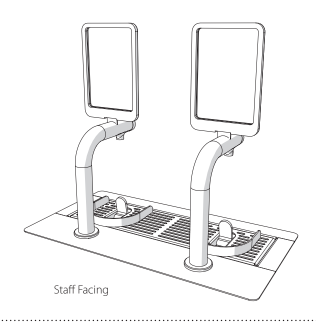
## General placement of components

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## Customer or Staff Facing

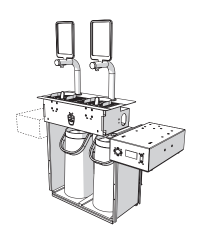
Freepour Batch can be installed facing your customers or staff.





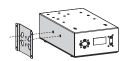
## Mounting the Control Unit

The Airpot Frame has holes in the sides which make it possible to mount the Control Unit on the left or right side of the frame. Rubber feet on the controller mean you can also sit it on a shelf. An optional side mounting bracket can also be ordered.



Integrated mounting bracket





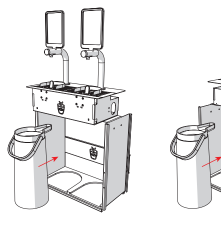


The optional mounting bracket can be used on either side of the Control Unit.

## Loading

Airpots can be loaded from the front or from the back of the dispenser. A reversible airpot guide in the base of the Airpot Frame makes sure the airpot is properly aligned with the connector.

The airpot automatically connects as it is pushed into place and is very easily disconnected. This means the unit can be installed a fair distance under the bar and still be easy to load and restock.



Front Loading



Rear Loading





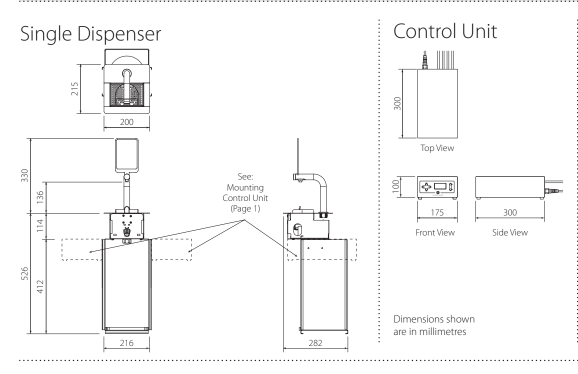
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# Installation Guidelines and Dimensions

Freepour Batch Single

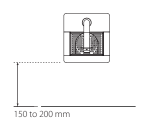
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#### Placement of the Dispenser

For good ergonomic operation we recommend the dispenser is set around 150 to 200mm in from the edge of the counter.

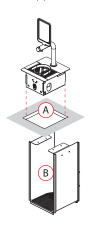
When deciding on this position also consider the undercounter space requirements and how this may be affected by the construction of your bench and other underbench items. Ensure you have allowed space to easily load airpots and to provide access for service personnel.



#### Installing the Dispenser

A rectangular hole in the bench must be provided for the Dispenser.

The dispenser is lowered through the cut-out (A) and then the Airpot Frame is attached to the dispenser from below (B).

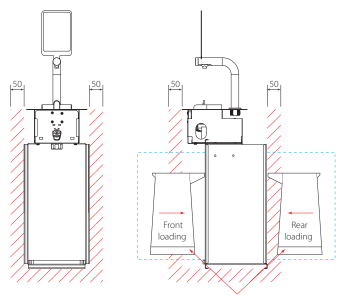


Size of cut-out required

Freepour Batch Single: 180 wide x 195mm deep

#### Clearance under the Bench

When planning the installation it is important that you leave at least 50 mm around the undercounter items and that you leave a clear path for the airports to be loaded.

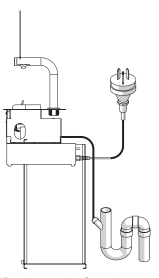


Allow space to load airpots from either the front *or* from the rear. It is not necessary to provide access for front *and* rear loading

#### Power and Drainage

The Control Unit requires 1 x 10A GPO.

The Freepour dispenser is connected to a drain via flexible PVC hose.



Services required on-site

Power: 1 x 10A GPO

Drain: Access to a drain





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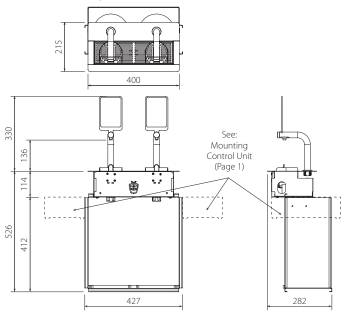
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# Installation Guidelines and Dimensions

## Freepour Batch Double

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### Double Dispenser



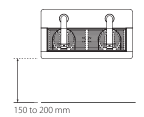
# Control Unit Top View Top View Side View

Dimensions shown are in millimetres

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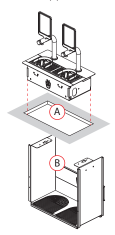
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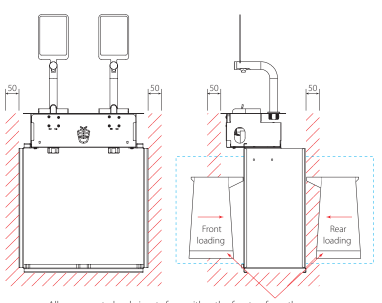


Size of cut-out required

Freepour Batch Double: 380 wide x 195mm deep

#### Clearance under the Bench

When planning the installation it is important that you leave at least 50 mm around the undercounter items and that you leave a clear path for the airports to be loaded.

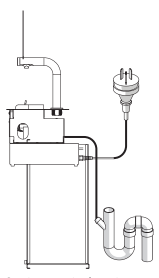


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