

PLACEMENT OF YOUR HIPSTER PULS

- Dimensions: W286mm/D400/H636mm
- Weight of the PULS machine is 25kg
- The surface needs to be flat and stable and be able to take the weight of the brewer.
- We will need to drill your worktop to enable access for water and power. We will drill wood and MDF surfaces.
- We cannot drill into concrete, stone or metal. In this instance you will need to prepare access points, please ensure access of at least 5cm is available to run cables and water pipes through.

POWER

- Power socket max 1.2m max from machine
- 220-240VAC Socket UK version
- Min 10A
- 1x2400W
- UK standard socket - but it is advised to ensure this is for the sole use of the HIPSTER.

WATER

- Min 0.8 bar water pressure.
- Water connection max 1.5m from machine.
- To install your brewer we will need the following in place at the water source:
Wash Mac valve that is either 1/2" or 3/4" or 3/8"
 - 15mm (incoming water) = 1/2"
 - 22mm (incoming water) = 3/4"
 - 28mm (incoming water) = 3/8"
- Separate feed with Ball-a-fix/chrome isolator valve connector needed on the incoming mains cold water. Please ensure you are aware of the location of your mains stop cock and that it completely isolates your incoming water.

NETWORK

- LAN RJ45 connector max 5m from machine. Speed min 10Mb/sec
- If no LAN we need Power Socket 10A to the router max 1.2m from the machine.
- Router should not be placed under counter due to signal quality.

OTHER CONSIDERATIONS

Time for installation of PULS: 1 Hour – Please be mindful that your water supply may be interrupted during this time.

We will need space to house the water filter close to the water supply.

If possible please take images of your current water supply and also the area where you want to install your new machine.

If you have any questions or are unsure of anything please do not hesitate to contact us!

3TEMP | Verkstadsgatan 21 | 671 34 | Arvika | SWEDEN | Telephone: +46 570 711300 | Email: info@3temp.com

Installation of your Hipster PULS

Things to consider and prepare

