# ZIP STAND ALONE FONT



For Arc / Cube, Classic and Elite designs.

### **MODEL:**

93441\*\*\* - 93444\*\*\*



## Check the font and tap clearances

It is important to check there is sufficient space to mount the font and tap assemblies.

- Check for sufficient headroom clearance for the tap.
- Check the tap connections are within reach of the Command-Centre.
- Check the font location is within reach of the tap spout.
- Check the font location has sufficient internal cupboard space clearance.
- Check the font outlet is accessible to a drain.

# Font mounting

- Position the font template (supplied) on the worktop area.
   Ensure the position you select is within reach of the tap spout and the font outlet is accessible to a drain.
- Mark out the Ø140mm hole for the font bowl, together with the 3 stud mounting holes.
- Drill holes & locate the font base in position.
- A light smear of silicon sealant on the underside of the font will ensure a watertight fit with the worktop.
- From the underside, locate the 3 off M6 x 50mm threaded rods and secure the assembly with the nuts and washers supplied.
- Ensure that he font base is flush with the worktop.

Note If necessary, longer studs may be used to suit thicker worktops



Тар	Recommended dispensing distance (mm)
Elite	116
HydroTap Classic	116
HydroTap Arc/Cube	171 (-174 extended)



Full tap installation instructions are supplied with the tap, read and understand the tap installation instructions prior to tap installation.

- · Basic instructions are as follows:
- After checking the dispensing distances (see table above) drill the tap mounting hole so that the tap discharges close to the centre of the font.

**Note** Tap spouts may dispense at an angle.

- Carefully place all the tubes and USB cable into the tap mounting hole.
- A light smear of silicon sealant on the base of the O-ring seal, prior to mounting the tap, will ensure a watertight fit with the worktop.
- Secure the tap from the underside of the worktop as described in the tap installation instructions.



### INSTALLATION INSTRUCTIONS

Drain connection at font, secure with worm drive clamps supplied

Secure font with 3 x nuts and washers supplied



Flexible drain hose supplied

Pipes & cable from tap base

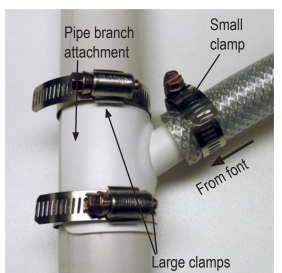
# Provide a drainage point for the font

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This accessory must be positioned on the "sink" side of the drain trap assembly.

The drain hose from the font must also have constant fall from the point of exit to the pipe branch attachment. If

hot or boiling water is passing through the drain hose it may sag, position the hose in such a way that constant fall is maintained.



Ø13mm hole

Groove for sealant

- Locate a convenient point on the vertical pipework of the "S" trap assembly. Ensure the point of attachment is on the "sink" side of the trap above the water level.
- Snap the pipe branch attachment over the pipe to ensure clearance and a correct fit, remove & mark the hole position.
- It is important that the location selected is above the water level of the drain trap assembly, failure to do this will cause damage to the waste pipework.
- Drill a Ø13mm hole to provide access to waste.
- Ensure that the pipe branch spigot is pointing upwards, then apply a bead of suitable sealant on the inside face groove of the pipe branch attachment, see adjacent.
- Snap in place to seal the assembly.
- Tightly fit the worm drive clamps either side of the spigot and to either end of the drain hose. The drain hose must have a constant fall, see adjacent.
- If using an extension, the drain hose ID is Ø19mm, ensure that the extension hose is of a material suitable for boiling water temperatures.
- Ensure all connections are water-tight and secure, if there are leaks, re-seal the connections.



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