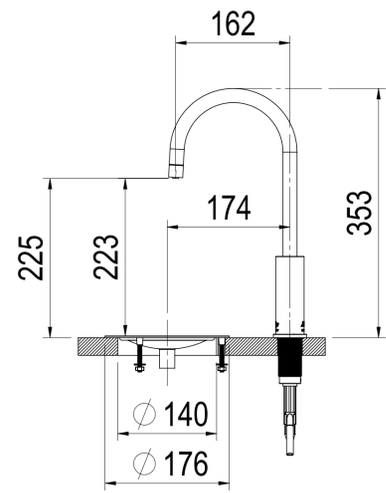
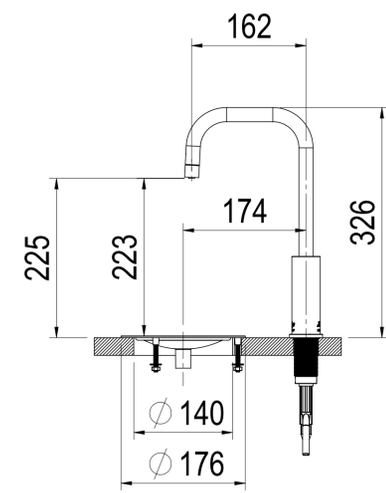


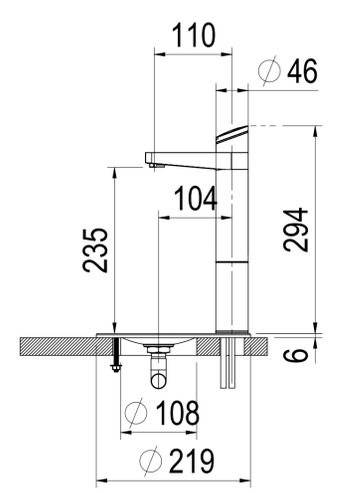
Table - Zip BOM (Assembly + Make/Buy)						
Item	Part	Rev	Description	Status	Qty	Make or Buy?
4	B02433	00	HydroTap Arc Tap	Design	1	Buy
6	27200	A	Zip HydroTap Booster MBX2 2.2kW 10A 230V	Production	1	Buy
8	5100AU	01	HydroTap Gen IV B240 Booster	Boiling Only with Prototype	1	Make



HydroTap Arc with Font

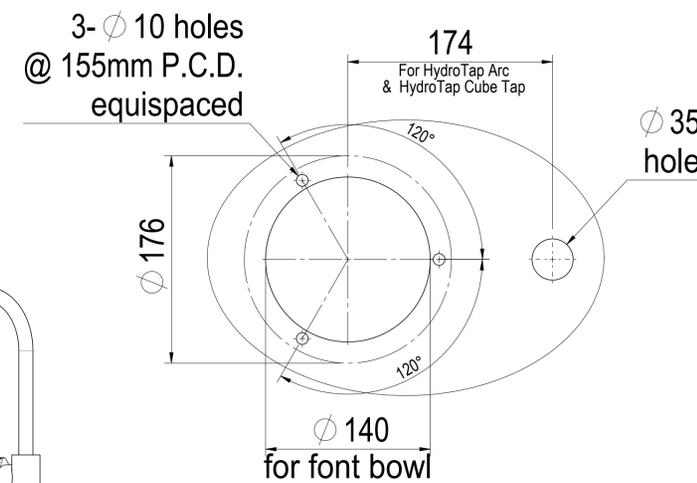
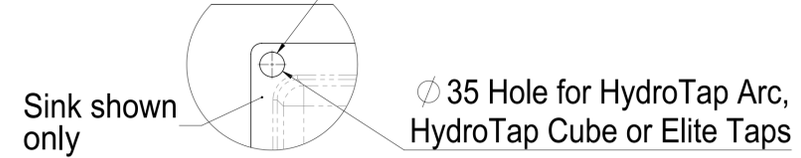


HydroTap Cube with Font

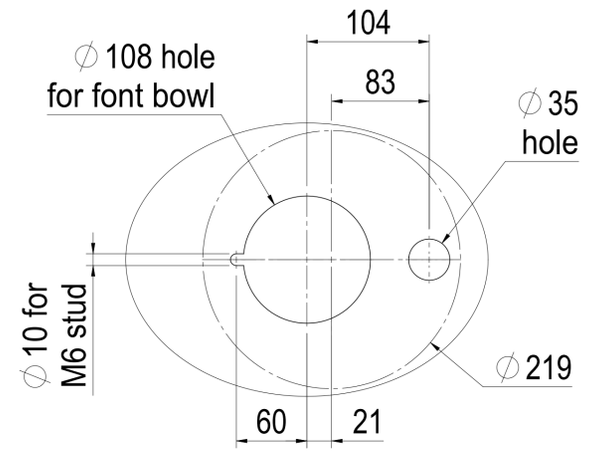


Elite Tap with Font

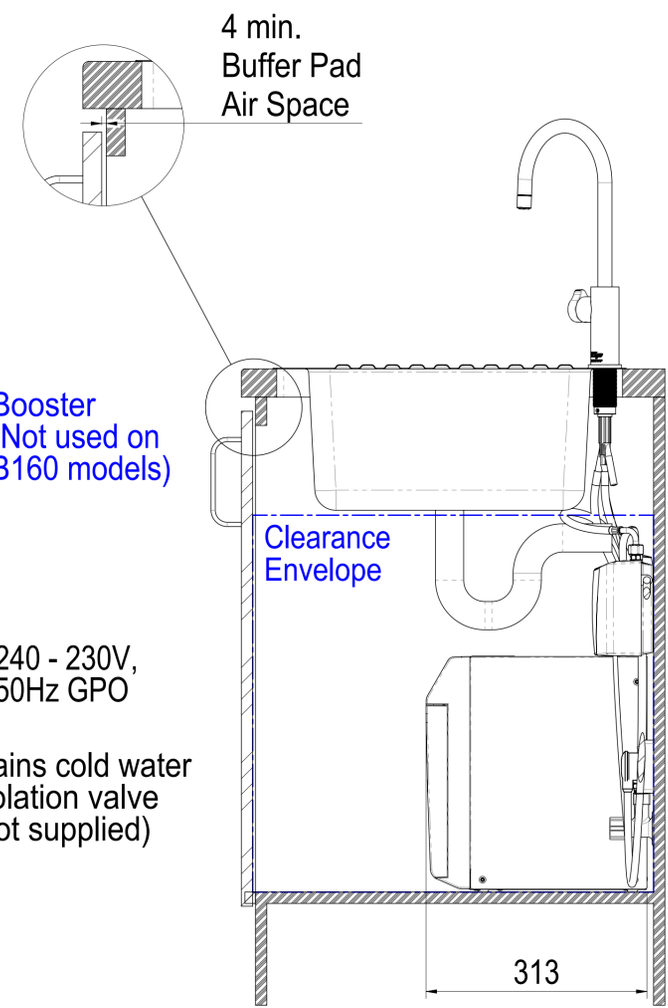
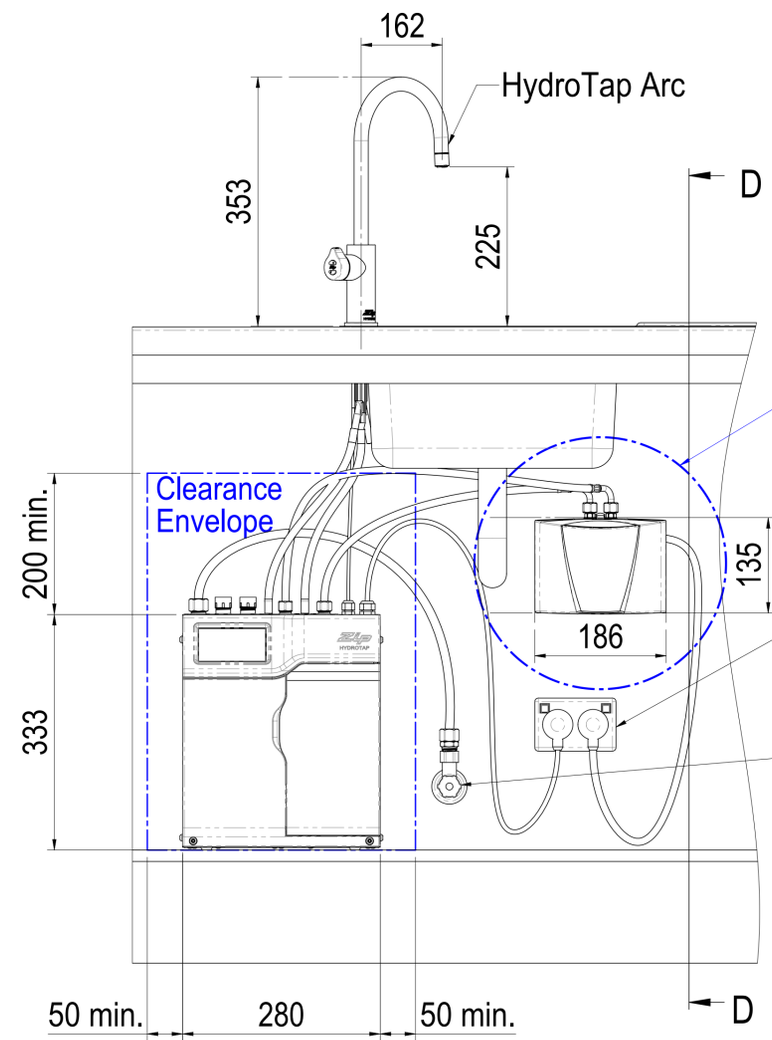
Position the Tap such that it dispenses into the sink bowl with ample clearance for a cup or a tea pot. Alternatively, the Tap could be mounted away from the sink using a Zip Font available as an accessory.



Cutting Detail for HydroTap Arc or Cube Tap with Font

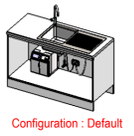


Cutting Detail for Elite Tap with Font



SECTION D-D
SCALE 1 : 5

- This set-up is applicable to:
- B160 (Excluding Booster)
 - HT2706: 5000AU0T0ZN1C w/ HydroTap Arc Tap
 - HT3706: 5000AU0U0ZN1C w/ HydroTap Cube Tap
 - HT4706: 5000AU0E1ZN1C w/ Elite Tap
 - B240 (With Booster)
 - HT2707 5100AU0T0ZN1C w/ HydroTap Arc Tap
 - HT3707 5100AU0U0ZN1C w/ HydroTap Cube Tap
 - HT4707 5100AU0E1ZN1C w/ Elite Tap



Configuration : Default

<p>This drawing is CONFIDENTIAL, and is supplied on the express condition that it shall not be LOANED, COPIED or DISCLOSED to any other third party or used for any purpose without the written consent of Zip Industries Pty Ltd. This document is printed in hardcopy form. It is for INFORMATION ONLY and therefore not subject to updating controls. For the current revision ALWAYS refer to the MATRICE documents form as stated in the top left hand corner of this sheet. © copyright Zip Industries Pty Ltd. 2014/02/15</p>		<p>Zip Industries Zip</p>	
<p>Make of Buy: Buy</p>		<p>Approved by: Unapproved on 10/12/2011</p>	
<p>Manufacturing Route: Manufacturing Process</p>		<p>Checked by: Unchecked on 10/12/2011</p>	
<p>Raw material: See Components</p>		<p>Updated by: edg on 12/05/2015 3:30:19 PM</p>	
<p>Remove all sharp edges. This drawing ONLY details information which cannot be ascertained from the 3D geometry of the part(s) attached. Model & dimensions are APFEEC all finishing operations.</p>		<p>Material: See Components</p>	
<p>Comments:</p>		<p>Project: HydroTap G4B</p>	
<p>Volume: 1.000000 Area: 0.000000 Mass: 1.000000</p>		<p>Model: KL002_5100AU0T0ZN1C</p>	
<p>Watermark Exp: 26-10-2017, CS Exp: 18-8-2014</p>		<p>Created by & on: Edg on 4/05/2011</p>	
<p>WMKA 00099; CS8328</p>		<p>Drawing: KL002_5100AU0T0ZN1C</p>	
<p>Watermark Exp: 26-10-2017, CS Exp: 18-8-2014</p>		<p>Created by & on: Edg on 29/05/2015</p>	
<p>Volume: 1.000000 Area: 0.000000 Mass: 1.000000</p>		<p>Size: A1</p>	
<p>Watermark Exp: 26-10-2017, CS Exp: 18-8-2014</p>		<p>Status: Prototype</p>	
<p>Volume: 1.000000 Area: 0.000000 Mass: 1.000000</p>		<p>Sheet: 1 of 1</p>	
<p>Watermark Exp: 26-10-2017, CS Exp: 18-8-2014</p>		<p>Config Property</p>	
<p>Watermark Exp: 26-10-2017, CS Exp: 18-8-2014</p>		<p>Custom Property</p>	