HydroTap Cube Plus BCS Tap

Product Spec Sheet





HydroTap Cube Plus Boiling/Chilled/Sparkling (BCS) Tap

The HydroTap by Zip Water is not a faucet. With instant access to filtered boiling, chilled and sparkling water, it's cooking made easy, it's wellness at your fingertips, it's water at its best, and it'll be the most used appliance in your kitchen.

Enjoy the benefits of the Hydrotap system wrapped in the sleek design of the HydroTap Cube Plus tap style. The HydroTap Cube Plus offers a contemporary twist on a classic with its angular square shape which is softened by its rounded corners.

This tap style can be installed over the sink as a secondary tap or over our optional design range font/drip tray. The HydroTap Cube Plus tap is available in six different finishes from a classic chrome to a modern gunmetal.

HydroTap Cube Plus BCS Tap - Available Finishes



Product Order Codes for HydroTap Cube Plus BCS Taps

HydroTap Cube Plus BCS Tap in Chrome	01046218
HydroTap Cube Plus BCS Tap in Brushed Chrome	01046219
HydroTap Cube Plus BCS Tap in Matte Black	01046220
HydroTap Cube Plus BCS Tap in Brushed Gold	01046221
HydroTap Cube Plus BCS Tap in Brushed Nickel	01046222
HydroTap Cube Plus BCS Tap in Gunmetal	01046223

HydroTap Cube Plus BCS Tap

Product Spec Sheet



Installation Requirements

The HydroTap is a pump-driven system so the installation of the Tap must be within 3′ (0.9m) of the base command center. Installation on most countertops is straightforward however, some stone countertops may require a specialized cutting service.

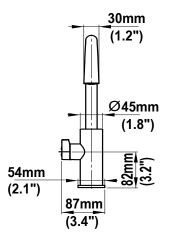
If using a drip tray (font) accessory, suitable drainage to a trapped waste is required within 3′ (0.9m) of the installation. Sufficient space and clearance to install the HydroTap as detailed in the product installation guidelines is required.

Installation and connection of your HydroTap must be carried out by a qualified person, observing all local, state, & federal regulations.

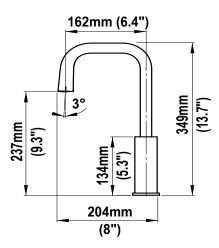
HydroTap Cube Plus BCS - Tap Specs

Style:	HydroTap Cube Plus Tap (BCS) - includes boiling water safety lock						
Hole Size:	1 - 3/8" / 35mm						
Tap Height:	13.7" (349mm) fixed height from counter to apex of spout						
Handle Orientation:	Left side - fixed						
Installation:	The tap is showcased at its finest when paired with the optional Design Range Drip Tray / Drain Font. It can be also be installed as an accessory tap over an existing sink.						
Flow Rate:	Max 1.8 gpm / 6.8 lpm						
Sparkling Water Flow Rate	0.4 gpm / 1.51 lpm						
Product Certifications:	IAPMO - NSF/ANSI 372, 42, 53, CSA B4438.1, ASSE 1087; cUL; CEC; AB-100						
ADA Compliant:	Yes						

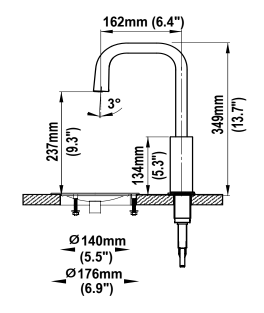
Cube Plus - Front View



Cube Plus - Side View



Cube Plus on Optional Standalone Font



HydroTap 120V BCS G5 Kitted Command Center

Product Spec Sheet





HydroTap 120V BCS G5 Command Center kitted with 1.5lb CO₂ and Regulator

Product Order Code: 01048497

The HydroTap by Zip Water is more than just a water system, it's cooking made easy, it's sparkling water on-demand and it's a crisp glass of chilled water. That's because the HydroTap 120V BCS command center provides users instant access to filtered boiling, chilled and sparkling water.

This command center is kitted with our 1.5lb CO_2 (2 cylinders) + CO_2 regulator. This kit ideal for residential and small commercial applications and can be paired with any of our various tap styles.

HydroTap 120V BCS G5 Command Center - Product Specs

Water Pressure: Min 37psi – Max 100psi (2.60 - 7.03kg/cm²) with a minimum flow rate of 1 gpm (3.79lpm Water Connection: ½" BSP - isolation valve is required within 3' (0.9m) of the installation Integral Water Values: All HydroTap systems are fitted with a Dual Check Valve and a 50psi (3.52kg/cm²) Press Limiting Valve Water Supply Requirements: Potable drinking water supply Optimal Total Dissolved Solids (TDS) Range: Integral Water Filter: 0.2 micron, 1 size - replace every 1,100 gallons / 4,163 liters or 12 months Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum of 2" / 50mm clearance on left and right side and 8" / 200mm above Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep																										
Water Connection: ½" BSP - isolation valve is required within 3' (0.9m) of the installation Integral Water Values: All HydroTap systems are fitted with a Dual Check Valve and a 50psi (3.52kg/cm²) Press Limiting Valve Water Supply Requirements: Potable drinking water supply Optimal Total Dissolved Solids (TDS) Range: Integral Water Filter: 0.2 micron, 1 size - replace every 1,100 gallons / 4,163 liters or 12 months Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum of 2" / 50mm clearance on left and right side and 8" / 200mm above Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep		7																								
Integral Water Values: All HydroTap systems are fitted with a Dual Check Valve and a 50psi (3.52kg/cm²) Press Limiting Valve Water Supply Requirements: Optimal Total Dissolved Solids (TDS) Range: Integral Water Filter: O.2 micron, 1 size - replace every 1,100 gallons / 4,163 liters or 12 months Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	x 100p	- Max 1	- Max	Max	ax 10	100)Op:	psi (:	(2.6	60	- 7	7.03k	kg/c	:m²)	with	h a	mi	inimu	ım f	low	rate	of 1	1 gpi	m (3.7	79lpn	ר)
Water Supply Requirements: Optimal Total Dissolved Solids (TDS) Range: Integral Water Filter: O.2 micron, 1 size - replace every 1,100 gallons / 4,163 liters or 12 months Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	on valv	isolation	olatio	latic	tion	n Va	valv	lve is	is re	-eq	quir	red	with	nin 3	′ (0.9	9m	n) 0	fthe	inst	alla	tion					
Optimal Total Dissolved Solids (TDS) Range: Integral Water Filter: O.2 micron, 1 size - replace every 1,100 gallons / 4,163 liters or 12 months Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	rstems	' '	' '	' '	,	sten	:ms	s are	re fi	fitte	ed	l wit	h a l	Dual	Che	eck	k Va	alve a	and	a 5C	psi ((3.52	2kg/	cm²)	Press	ure
Solids (TDS) Range: Integral Water Filter: O.2 micron, 1 size - replace every 1,100 gallons / 4,163 liters or 12 months Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	g wate	rinking v	nking	ıking	ng v) wa	/ate	er sı	sup	pply	У															
Power Rating: 110-120V, 50-60Hz, 15 amp power supply with a NEMA 5-15 outlet Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum of 2" / 50mm clearance on left and right side and 8" / 200mm above Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	n – M	50ppm -)ppm	ppm	m –	- 1	Má	Λax ¹	< 15C	0pp	pm	n														
Dimensions (WxDxH): 13.3" x 18.2" x 13.1" / 339mm x 462mm x 333mm Minimum Air Gap: Minimum of 2" / 50mm clearance on left and right side and 8" / 200mm above Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	<u>:</u> e - rep	n, 1 size	, 1 size	1 size	ize -	e - r	rep	:plac	асе	ev	ver	-y 1,1	00 (gallo	ns /	/ 4,	,163	liter	s or	12 n	nont	hs				
Minimum Air Gap: Minimum of 2" / 50mm clearance on left and right side and 8" / 200mm above Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	Hz, 15	50-60H	D-60H	-60ŀ	0Hz	Ηz, ⁻	, 15	ā am	mp	рс)WC	er s	upp	ly w	ith a	a NI	ΕN	1A 5-	15 oı	utle	t					
Minimum Cabinet Size: 20" wide x 24" deep / 508mm wide x 610mm deep	1" / 339	2" x 13.1" ,	x 13.1"	< 13.1 ^e	3.1″ /	′/3	339	9mr	nm >	x 4	462	2mn	n x 3	33m	nm											
	/ 50m	of 2" / 5	of 2" /	f2"/	″/5	′ 50ı	Omr	nm (cle	ear	an	nce d	on le	eft a	nd r	igh	nt s	ide a	nd 8	3" / 2	200r	mm	abc	ove		
Maximum Hose	leep/	x 24" dee	24" de	4" de	dee	еер	b \ [508)8m	nm	n W	vide	x 61	0mr	n de	eep)									
Connection Length 3' / 0.9m (tap to command center)) comi	(tap to c	ap to	p to	to c	СОГ	חחנ	ımaı	and	d ce	ent	iter)														
Minimum Distance Needed for Installation 15" / 381mm (interior wall to garbage disposal)	terior	ım (inter	n (inte	(inte	nter	erio	Or V	wal	all to	0 9	gar	rbag	je di	spo	sal)											
Dry Weight: 75lbs / 34kg		kg	9																							
Product Approvals: IAPMO - NSF/ANSI 372, 42, 53, CSA B483.1, ASSE 1023, ASSE 1087; cUL; CEC	NSI 37	nsf/an	SF/A1	F/AI	'ANS	VSI :	1 372	72, 4	42,	, 53	3, C	CSA	B48	3.1, 4	ASSE	E 10)23	, ASS	E 10	87;	cUL;	CE	С			
Warranty: 2-year limited parts and labor warranty	arts a	nited par	ed pa	ed pa	par	arts	s ar	and I	d lab	poi	ſW	varra	anty													
Included CO₂ Cylinder: Zip Water 1.5lb CO₂ (includes 2 cylinders) with CGA-320 fitting + CO₂ regulator	 СО ₂ (іг	1.5lb CC	.5lb C	5lb C	CC	O_2	 ₂ (in	nclı	lude	les	2 0	cylir	nder	s) v	vith	CG	-Α-	320 f	ittin	g +	CO	₂ reç	gulat	.ОГ		
CO ₂ Operating Pressure: Min 39psi - Max 44psi / Min 2.74 - Max 3.09kg/cm ²	k 44ps	- Max 4	Max	Max	ах 4	44 _F	1psi	si / /	Mir	in 2	2.74	4 - 1	Max	3.09	kg/	/cm	1 ²									

HydroTap 120V BCS G5 Command Center

Product Spec Sheet

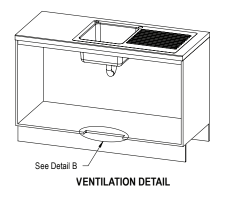


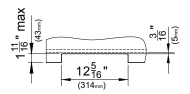
Installation Requirements

Installation and connection of your HydroTap must be carried out by a qualified person, observing all local, state, & federal regulations. You will require suitable 110 -120V 50-60Hz, 15 amp power supply with a NEMA 5-15 electrical outlet within 5′ 9″ (1.75m) of the product.

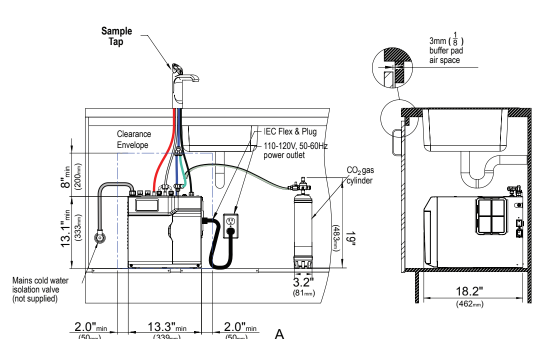
The HydroTap is a pump-driven system so the installation of the Tap must be within 3' (0.9m) of the base command center. The HydroTap is an air-cooled system so discrete cabinetry cut-outs are required for ventilation. Installation on most countertops is straightforward however, some stone countertops may require a specialized cutting service.

If using a drip tray (font) accessory, suitable drainage to a trapped waste is required within 3′ (0.9m) of the installation. If you live in an area with hard water (more than 150ppm), we recommend installation of a scale filtration kit or a water softener. Sufficient space and clearance to install the HydroTap as detailed in the product installation guidelines is required.





DETAIL B: CABINET FLOOR CUT-OUT





Scan QR code to view installation guide.

Installation by Zip Professional Service is available in select metro areas and can be arranged with a phone call to 1-833-233-2358 or by emailing wecare@na.zipwater.com. Technical Installation assistance over phone or video call can be obtained by calling our customer care line at 833-233-2358, Monday through Friday 8am - 5pm Central Time.

1.5lb CO₂ Cylinder + Regulator Detailed Spec Sheet



1.5lb CO_2 Cylinder and CO_2 Regulator - Product Specs

Product Description:	2 x 1.5lb Beverage-Grade Carbon Dioxide Cylinder with Regulator					
CO ₂ Capacity:	Approximately 400 8oz cups (per canister)					
CO ₂ Operating Pressure:	Min 39psi - Max 43psi / Min 2.74 - Max 3.02kg/cm²					
CO ₂ Height (without regulator):	Approximately 12" / 305mm					
CO ₂ Diameter:	Approximately 3.2" / 81mm					
CO₂ Regulator Height:	Approximately 6" / 152mm					
CO ₂ Regulator Width:	Approximately 7" / 178mm					
CO ₂ Regulator Depth:	Approximately 4.3" / 109mm					
Valve Type:	CGA-320					
Max Height (with regulator)	Approximately 19" / 482mm					
Max Width (with regulator):	Approximately 6" / 152mm					
Storage Temperature:	CO ₂ should be stored out of direct sunlight. Max storage temperature is 120°F (48.8°C)					





