

HYDROTAP® TOUCH-FREE WAVE FOR HOME*

CHILLED | SPARKLING

Ditch the bottles and skip the sparkling water in cans when you upgrade your home or office hydration with the HydroTap Touch-Free Wave. Enjoy filtered chilled and sparkling water from a single, touch-free tap.

*For home or small office (maximum office size = 10 people)

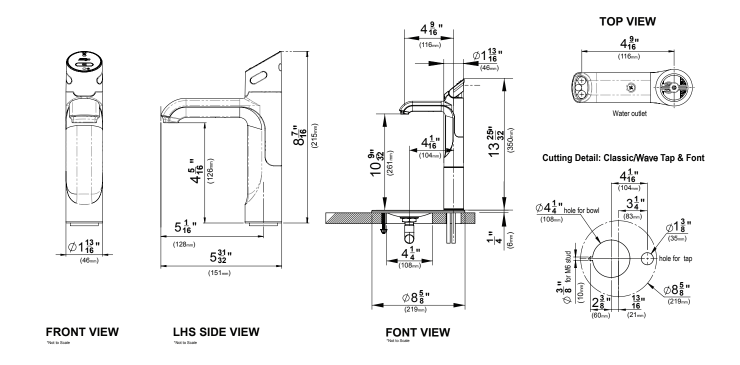
HYDROTAP® TOUCH-FREE WAVE

CHILLED | SPARKLING



HYDROTAP TOUCH-FREE WAVE FOR HOME OR SMALL OFFICE* - TAP SPECS

| Style | HydroTap Touch-Free Wave for Home or Small Office* | |
|---------------------------|---|--|
| Hole Size | 1 3/8" | |
| Available Finishes | Chrome and Matte Black with Chrome Accents | |
| Installation | Over sink or on drip tray (optional - see below for font) | |
| Flow rate | Max 1.8gpm | |
| Sparkling Water Flow Rate | 0.36gpm | |



MODEL NUMBERS (CONSULT LOCAL DEALER FOR PRODUCT CODES)

| WAVECS120V-CH - Wave (Chrome) |
|--|
| WAVECS120V-MB - Wave (Matte Black with Chrome Accents) |

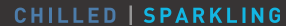
PRODUCT CODE FOR OPTIONAL FONT

| 01034266 | Drip Tray, Classic/Wave Font (Chrome) |
|----------|--|
| 01034268 | Drip Tray, Classic/Wave Font (Matte Black) |

PRODUCT CODES FOR ACCESSORIES

| 01034276 Filter, Zip, 0.2 Micron, 1 Size - 93701 | | 01034347 | Zip 2 x 1.5lb CO ₂ refillable/recyclable cylinders |
|--|---|----------|---|
| 01034277 | Filter, Zip, 0.2 Micron, 1.5 Size - 93702 | 01034348 | Zip 1 x 5lb CO2 refillable/recyclable cylinders |
| 01034278 Filter, Zip, 3 Micron, 1.5 Size - 93703 | | 01034349 | Zip CO ₂ Regulator |
| 01037874 | External Scale Installation Kit (includes filter) | 01037868 | External Scale Filter |

HYDROTAP® 120V COMMAND CENTER

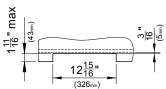




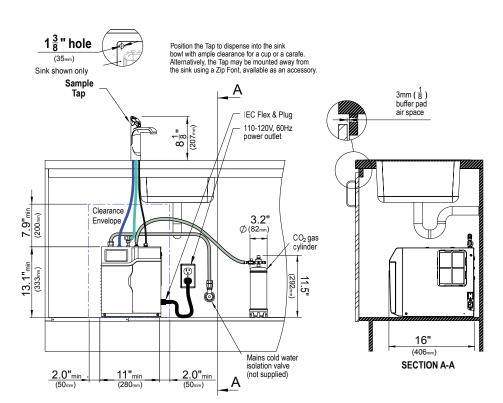
COMMAND CENTER SPECS

| Water Connection 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required within 3' of the installation 1/2" BSP - isolation valve is required block Valve and a 50psi Pressure Limiting Valve 1/2" Display in the installation 1/2" BSP - isolation valve is required - 12 months 1/2" BSP - isolation valve is required Limiting Valve 1/2" Display in the installation 1/2" BSP - isolation valve is required warmanth 120ppm 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" Display in the installation 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" Display in the installation 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve 1/2" BSP - isolation block Valve and a 50psi Pressure Limiting Valve 1/2" BSP - isolation block Valve 1/2" BSP - isolation block Valve 1/2" BSP - isolation 1/2" BSP - | | | | | |
|---|---|--|--|--|--|
| Integral Water Values Water Supply Requirements Potable drinking water supply Total Dissolved Solids (TDS) TDS minimum 50ppm – maximum 120ppm Integral Water Filter 0.2 micron, 1 size - replace every 1,500 gallons or 12 months Power Rating 110-120V, 60 Hz, 1.25kW, 9A draw Power Supply Requirements 110-120V, 60Hz 15A power supply with a NEMA 5-15 outlet Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side, 2" right side, 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Water Pressure | Min 36psi – Max 100psi with a minimum flow rate of 1 gpm | | | |
| Water Supply Requirements Potable drinking water supply Total Dissolved Solids (TDS) TDS minimum 50ppm – maximum 120ppm Integral Water Filter 0.2 micron, 1 size - replace every 1,500 gallons or 12 months Power Rating 110-120V, 60 Hz, 1.25kW, 9A draw Power Supply Requirements 110-120V, 60Hz 15A power supply with a NEMA 5-15 outlet Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side , 2" right side , 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Water Connection | 1/2" BSP - isolation valve is required within 3' of the installation | | | |
| Total Dissolved Solids (TDS) TDS minimum 50ppm – maximum 120ppm Integral Water Filter 0.2 micron, 1 size - replace every 1,500 gallons or 12 months Power Rating 110-120V, 60 Hz, 1.25kW, 9A draw Power Supply Requirements 110-120V, 60Hz 15A power supply with a NEMA 5-15 outlet Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side, 2" right side, 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Integral Water Values | HydroTaps are fitted with a Dual Check Valve and a 50psi Pressure Limiting Valve | | | |
| Integral Water Filter 0.2 micron, 1 size - replace every 1,500 gallons or 12 months Power Rating 110-120V, 60 Hz, 1.25kW, 9A draw Power Supply Requirements 110-120V, 60Hz 15A power supply with a NEMA 5-15 outlet Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side, 2" right side, 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio C02 Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder C02 Capacity Approximately 450 glasses of sparkling water per 1.5lb C02 cylinder | Water Supply Requirements | Potable drinking water supply | | | |
| Power Rating 110-120V, 60 Hz, 1.25kW, 9A draw Power Supply Requirements 110-120V, 60 Hz 15A power supply with a NEMA 5-15 outlet Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side, 2" right side, 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Total Dissolved Solids (TDS) | TDS minimum 50ppm – maximum 120ppm | | | |
| Power Supply Requirements 110-120V, 60Hz 15A power supply with a NEMA 5-15 outlet Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side, 2" right side, 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Integral Water Filter | 0.2 micron, 1 size - replace every 1,500 gallons or 12 months | | | |
| Dimensions (WxDxH) 11" X 16" X 13.1" Minimum Air Gap Clearances are required - 2" left side, 2" right side, 8"above Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Power Rating | 110-120V, 60 Hz, 1.25kW, 9A draw | | | |
| Minimum Air Gap Clearances are required - 2" left side , 2" right side , 8"above 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio C02 Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder C02 Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Power Supply Requirements | 110-120V, 60Hz 15A power supply with a NEMA 5-15 outlet | | | |
| Dry Weight 53lbs Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Dimensions (WxDxH) | 11" X 16" X 13.1" | | | |
| Product Approvals IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Minimum Air Gap | nimum Air Gap Clearances are required - 2" left side , 2" right side , 8"above | | | |
| Warranty 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registratio CO ₂ Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Dry Weight | 53lbs | | | |
| CO2 Cylinder 2 x 1.5lb beverage-grade carbon dioxide cylinder CO2 Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Product Approvals | IAPMO - NSF/ANSI 372, 42 & 53, cUL, CEC | | | |
| CO ₂ Capacity Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | Warranty | 2 years (1 year Limited Warranty plus additional 1 year warranty is available on product registration) | | | |
| | CO ₂ Cylinder | 2 x 1.5lb beverage-grade carbon dioxide cylinder | | | |
| CO ₂ Operating Pressure Min 39psi - Max 43psi | CO ₂ Capacity | Approximately 450 glasses of sparkling water per 1.5lb CO2 cylinder | | | |
| | CO ₂ Operating Pressure | Min 39psi - Max 43psi | | | |
| Maximum Installation Distance 3' (Tap to Command Center) | Maximum Installation Distance (Tap to Command Center) | 3' | | | |
| Maximum Installation Distance 15" (Tap to Command Center) | Maximum Installation Distance (Tap to Command Center) | 15" | | | |
| Minimum Cabinet Depth 18" | Minimum Cabinet Depth | 18" | | | |





DETAIL B: CABINET FLOOR CUT-OUT



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 60Hz 15 amp power supply with a NEMA 5-15 electrical outlet within 3' of the product. The HydroTap is a pump-driven system so the installation of the Tap must be within 3' 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' of the installation. If you live in an area with hard water [more than 120ppm], we recommend installation of a scale filtration kit. Sufficient space and clearance to install the HydroTap as detailed in the product installation guidelines is required. Installation by Zip Professional Service can be arranged with a phone call to 1-833-233-2358 or through https://us.zipwater.com.