BKL2 HydroTap G5 v1.01 03.21 BCS60 BCS100 **HydroTap Tap options Mixer Tap options** Ventilation requirements Contact your local service provider if ventilation is not suitable Vent tray (kit no. 93540) **Classic Plus Elite Plus** Classic Clearance envelope **Arc Mixer Tap Cube Mixer Tap Position the Tap and the Command Centre** 281 281 as close together as possible. 256 256 ø23_ 220 218 **Touch-Free Wave** 40mm adjustment 214 100mm clearance envelope required. For Sink installations, install on the left-hand side of the Sink for ease of Command Centre 50 width access to Boiling water function. ø35mm hole on sink or benchtop **Tap Positioning** Position the Tap to dispense into the sink, allowing Detail A. Air inlet grille (A)clearance for a cup or teapot. Alternatively, mount the **Cut-out in cabinet floor** 326 HydroTap Tap on a Font (available as an accessory). Classic Mixer Tap **Accessible Mixer Tap** \bigcirc 35mm hole for **⊘**35mm hole for HydroTap Tap **Mixer Tap Detail B. Vent Tray air outlet** Cut-out in cabinet floor Sink **Vented Arc Mixer** Tap (optional) 4mm buffer pad air space 233 ø 35mm hole on sink or benchtop Vented mixer tap installation Classic Plus Tap Only cold water supply required Booster (BCS100 models) Clearance Envelope Clearance Note: The 500mm braided hoses supplied cannot be lengthened **Envelope** 35mm hole in sink/benchtop WHITE marked braided hose for mixer tap **RED** marked braided hose → Braided hose to to HydroTap Command Centre **HydroTap Command Centre** 4 THE PARTY OF **MAINS** inlet **MIXER OUT BLUE** marked braided hose Mains water isolation valve to HydroTap Command Centre (not supplied) CO₂ gas cylinder **MIXER IN** Tee piece

HydroTap G5 BCS60 H, BCS100 H

shown with "Classic Plus" Tap and Arc Mixer Tap (V)

Mains cold water isolation valve

Vent tray

Note: should not be impeded

Air inlet

50 min.

IEC Flex & Plug

230-240V, 10A, 50Hz

power outlet