BKL2 HydroTap G5 v1.00 02.21 BCS BCS20 HydroTap Tap options Ventilation requirements Contact your local service provider if ventilation is not suitable Clearance envelope HydroTap Arc Tap **Standalone Font** with Arc Tap **Position the Tap and the Command Centre** as close together as possible. 81_ 194 HydroTap Cube Tap Ø140_{_} Ø176 **_** Command Centre 50 width **Cutting detail** 174 for HydroTap Arc/Cube Air outlet louvre (if required) Cut-out in door/wall, towards 3-off, ∅ 10 holes @ 155mm PCD, equispaced 285 the top of the cabinet ∅35 hole for tap Ø **140** hole for bowl Ø 176 – Air inlet cut-out (required) 81 outline of Font 194 Cut-out in cabinet floor 326 **Tap Positioning** Position the Tap to dispense into the sink, allowing clearance for a cup or teapot. Alternatively, mount on a Font 4mm buffer pad air space (available as an accessory). Ø35mm hole for HydroTap Tap HydroTap Arc Clearance Envelope Clearance **Envelope** CO₂ gas cylinder <u> N</u>Y−□-4IY IEC Flex & Plug Mains cold water Air inlet grille isolation valve 230-240V, 50Hz/ power outlet (not supplied)



shown with HydroTap Arc

ALL DIMENSIONS IN MM UNLESS OTHERWISE SPECIFIED. INSTALLATION DIAGRAMS ARE FOR ILLUSTRATIVE PURPOSES ONLY. HOSES ARE NOT SHOWN TO SCALE AND CANNOT BE LENGTHENED.

50 min.

50 min.

SCALE 1:5