

PRE-INSTALLATION SPECIFICATIONS

QT-553BCS

-one tap, five functions

quatreau
TouchTap™



BOILING



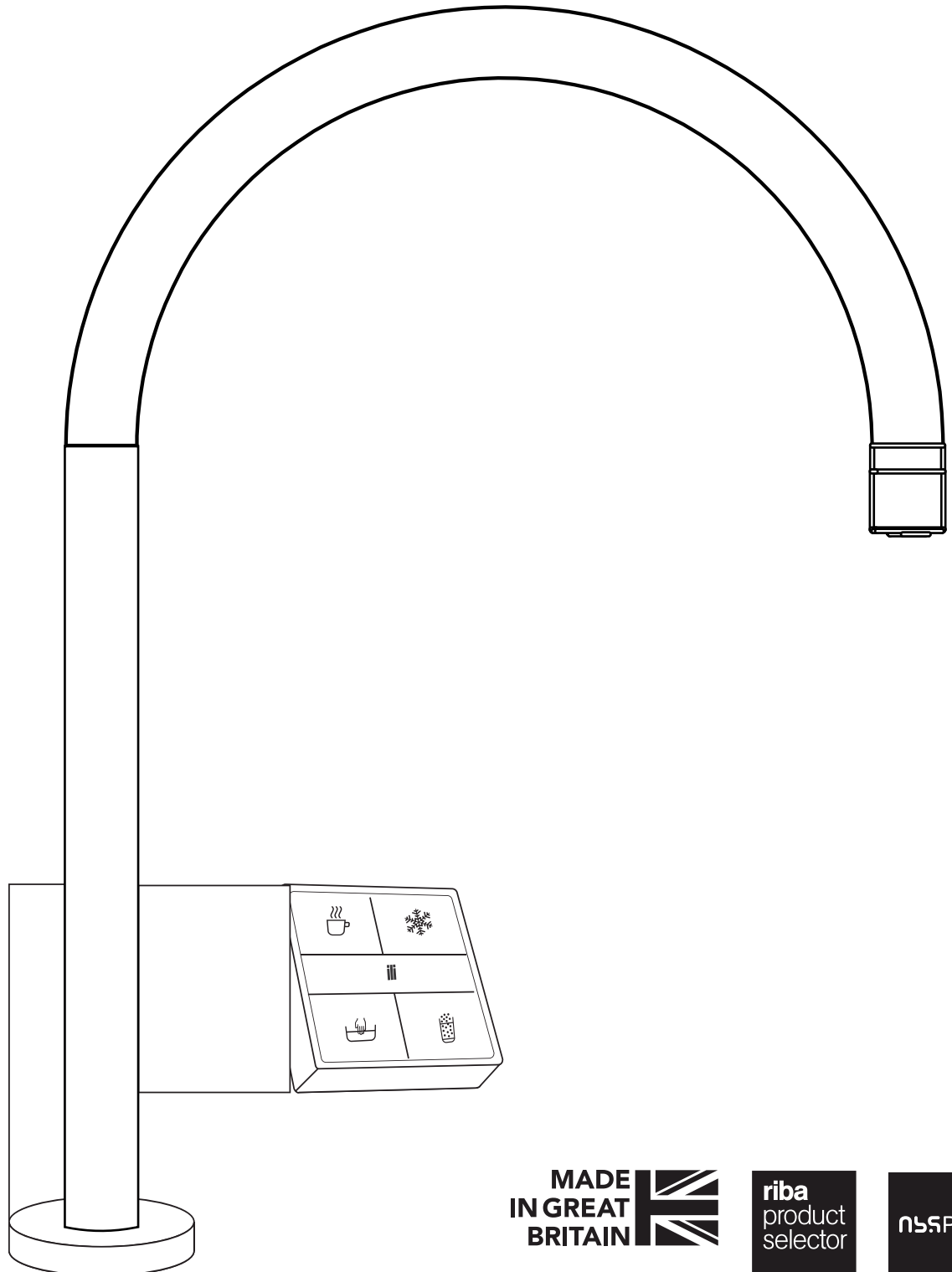
CHILLED



SPARKLING



HOT & COLD



MADE
IN GREAT
BRITAIN



riba
product
selector

n55Plus

110V/60Hz ~ 220V /50Hz

Maya Chiller

QT-553-BCS

PRE-INSTALLATION SPECIFICATION

SPECIAL FEATURES

- Delivers high volumes of boiling, sparkling and chilled water, plus hand hot and hand cold
- Fits into a standard 24" cabinet
- Ventilation duct included for kick space installation
- Low energy consumption
- Highest performing insulation
- Most robust and reliable system available
- Dispenses 8 gallons of piping hot (204-206°F) water per hour
- Up to 15 mugs in one draw with no temperature drop & just 5-8 minutes recovery time
- Delivers 5.3 gallons of chilled/sparkling water per hour at 40-45°F
- 25 gallons of champagne-style sparkling water per CO2 cylinder
- Easy to use touch panel control with built-in safety feature
- Tall spout for filling of vessels and bottles
- 316 SS construction for optimum corrosion resistance
- Controlled water flow
- Leak detection as standard
- Manufactured in UK

QT-553-BCS

PRE-INSTALLATION SPECIFICATION

PRODUCT DISPENSE EQUIPMENT DIMENSIONS

- System is installed in component form
- Fits in standard cabinet (24" x 24" x 34.5")
- Individual component dimensions on drawing page

SITE PREPARATION DETAILS

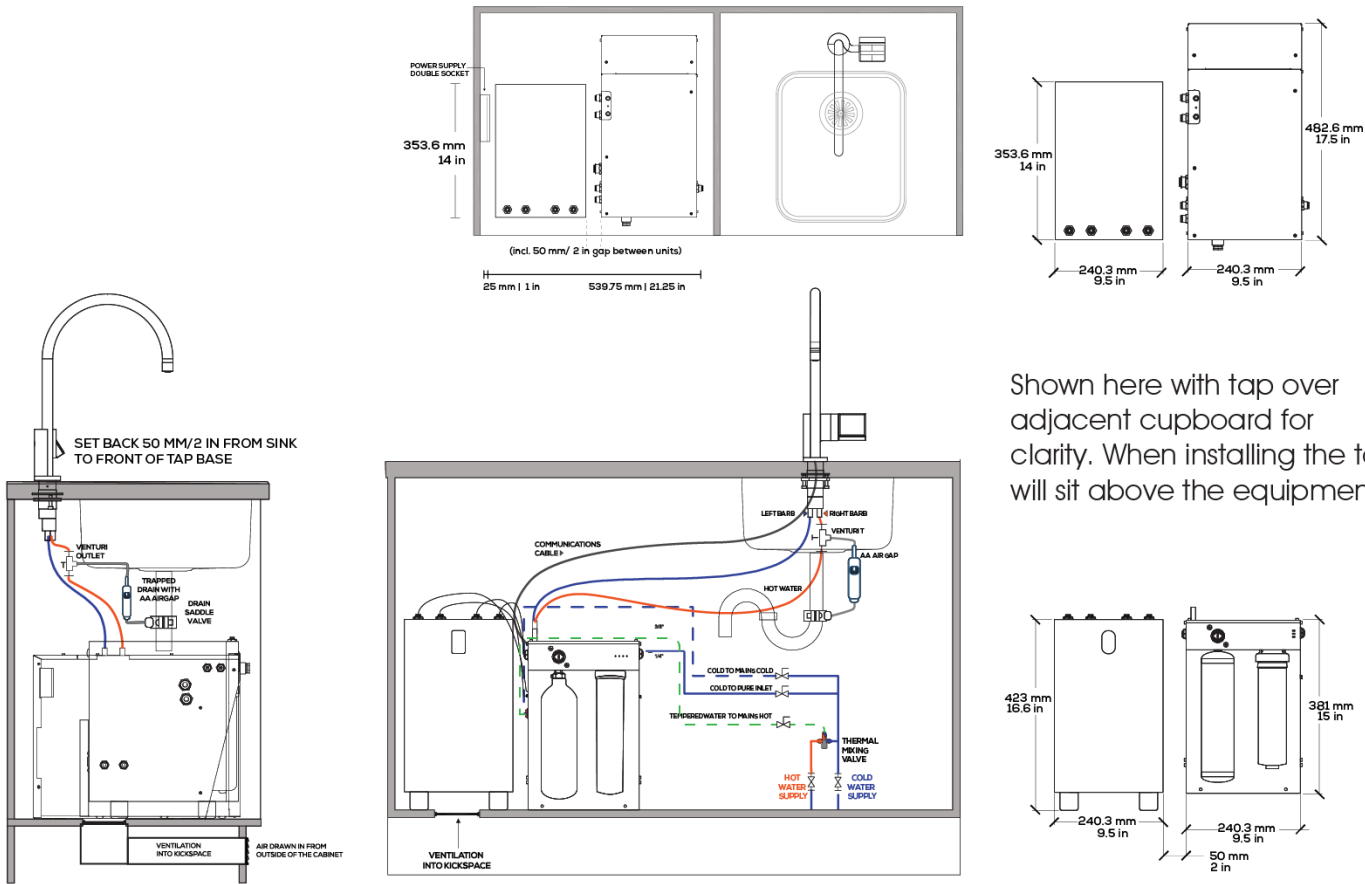
- Hot and cold water supply terminating in shut off valve connection
- Two (2) dedicated 15amp 110V-60Hz or 220V-50Hz circuits
- Maximum water pressure 60 psi
- Minimum water pressure 45 psi
- Maximum water temperature of 16°C or 60°F
- Minimum water flow 26.5 gallons per hour
- Approved sanitary drain to be installed to local codes to accommodate air gap supplied with equipment
- Ventilation cut in kick space per drawings
- Work-surface cut with 40mm hole to house tap

LOCATION OF SERVICES

- The cold water supplying the Quatreau system comes from the cold water riser that supplies cold water to the sink. It runs to the right side of the water heater. Make sure you have an isolation valve to service the system.
- Power to be located high in cabinet. Recommended on the left side of cabinet 20" up from base and 10" from front
- See drawings for further information

QUATREAU TOUCHTAP™

TYPICAL INSTALLATION



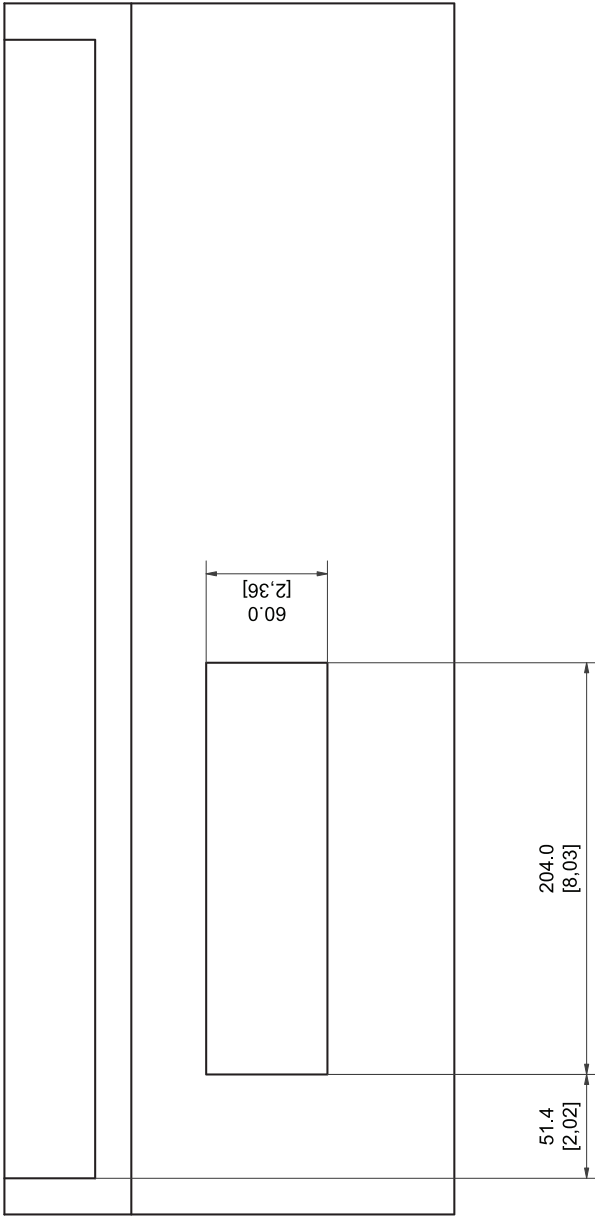
QUATREAU TOUCHTAP™

VENTILATION DRAWINGS - KICK BOARD

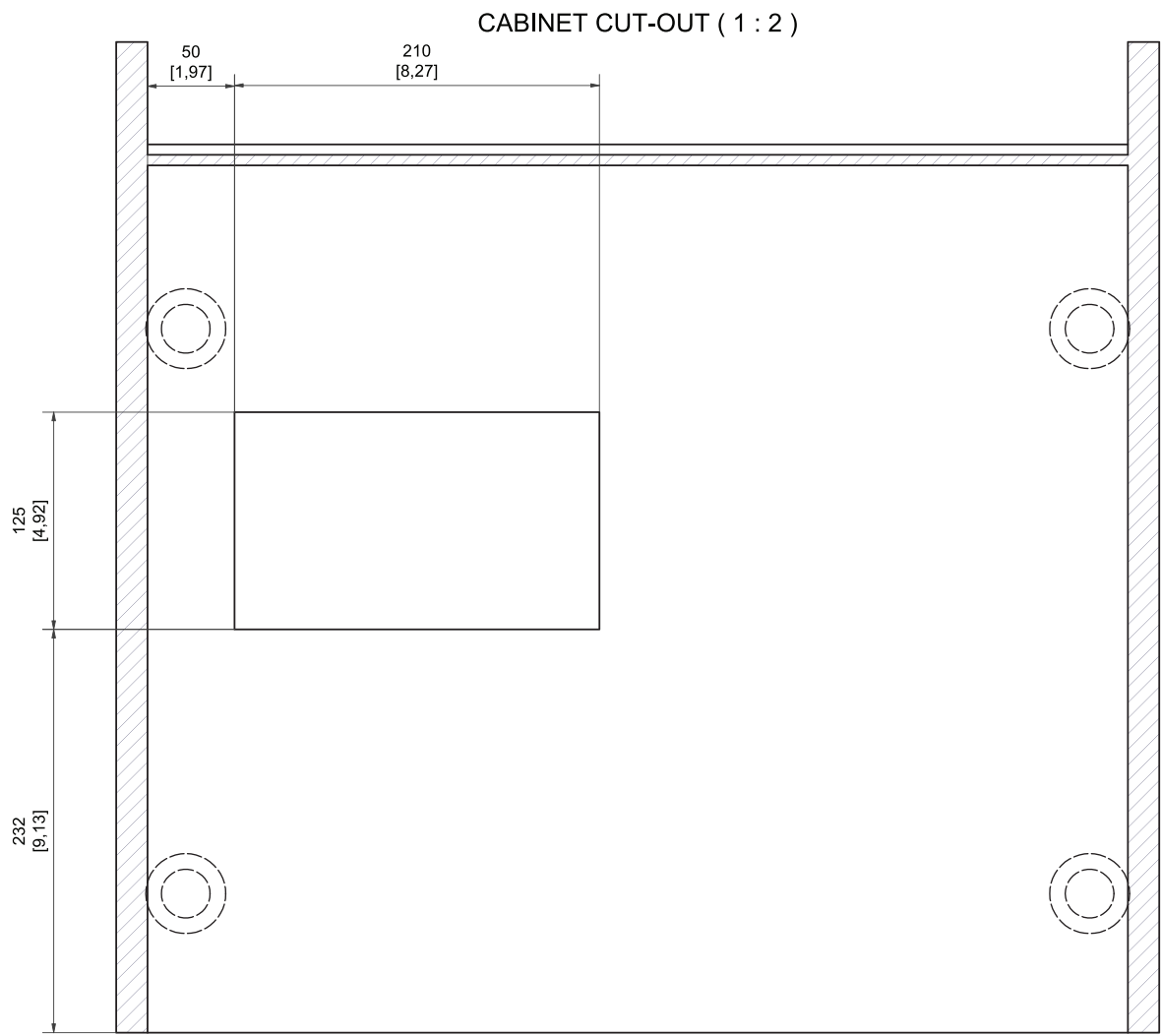
sample only

VENTILATION DRAWINGS - Kick Board Cutting Template - sample only

KICK PLATE CUT-OUT (1 : 2)

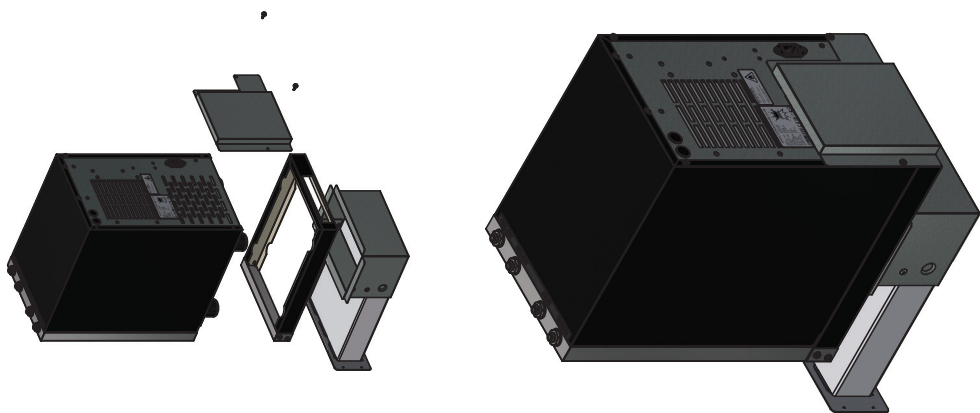
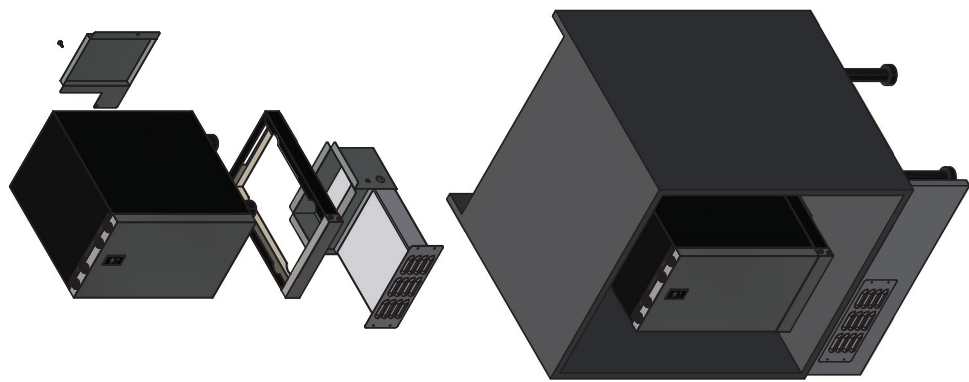
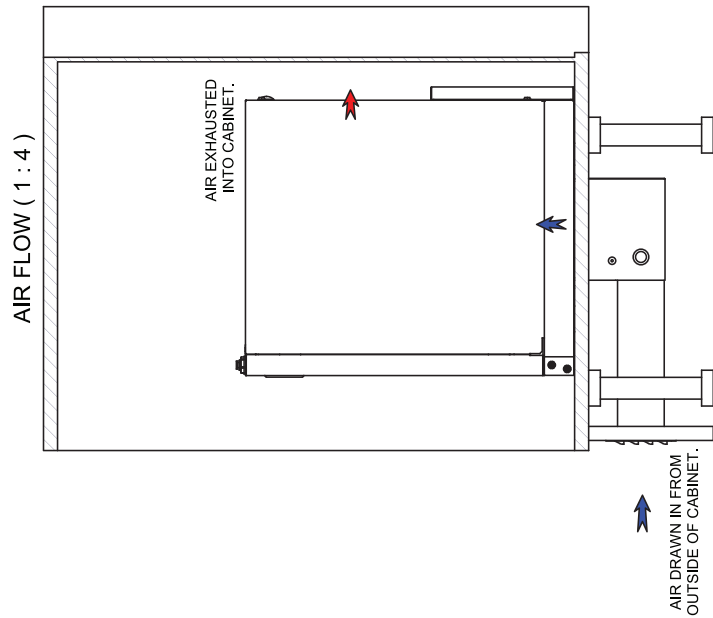


VENTILATION DRAWINGS – BASE CUTTING TEMPLATE
sample only



VENTILATION DRAWINGS – BASE CUTTING TEMPLATE

sample only



Distributed by: Global Water Solutions
Find out more at: www.Quatreau.com