BRITVIČ

RESTARTING YOUR SOFT DRINKS SYSTEM AFTER TEMPORARY SHUTDOWN

For further support please visit **www.britvicequipment.com**

BAR VALVE RESTART GUIDE



SUMMARY OF THE STEPS

Preparation- Items required to complete the restart process

- 1. Check and turn on your CO2
- 2. Open water supply to soft drinks system
- 3. Reset soft drinks carbonator
- 4. Reset soft drinks cooler with built in carbonator
- 5. Cooler digital control information
- 6. Clean all BIB connectors and check BIB dates
- 7. Replenish carbonated water
- 8. Replenish still water- Robinsons BIB only
- 9. Replenish In Date BIB
- 10. Replenishing Out Of Date BIB flushing process
- 11. Cleaning the dispense head
- 12. Final quality checks in readiness to serve

PREPARATION



Firm cleaning brush / Thirst Aid Kit



Paper Towel



Mild detergent (washing up liquid)



Pair of Scissors



Clean cloths



Sufficient CO2



Food grade measuring container and graduated bucket



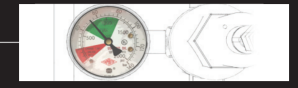
New BIB to replenish stock if empty or Out Of Date



PPE as required

TURN ON CO2

Needs to be in the green area on the content gauge and reading 600PSI as a minimum.



OPEN WATER SUPPLY TO SOFT DRINKS SYSTEM

Closed Position





Examples of different types of water isolation valves.

RESET SOFT DRINKS CARBONATOR

Switch off at plug for 5 seconds then switch back on.

If the Carbonator is plugged directly into Soft Drinks Cooler, switch off cooler at the plug for 5 seconds then switch back on again.



If you <u>do not</u> have a standalone Carbonator see next step

RESET SOFT DRINKS COOLER WITH BUILT IN CARBONATOR



If you do not have a standalone carbonator it will be built in to the soft drinks cooler.

To reset your Soft Drinks cooler switch off at the plug for 5 seconds then switch back on again.

COOLER DIGITAL CONTROLLER INFORMATION

If cooler controller displays EN5 (Energy Saving Mode) then remove clear protective cover and press the return button on the top right.



Information- this specific DFX digital Controller is not fitted to all Britvic Coolers

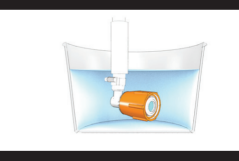
CLEAN ALL BIB CONNECTORS AND CHECK BIB DATES



Check all BIB's and remove all out of date BIB products.

Using the food grade container, clean all of the bag in box connectors in hand hot water spinning the outer collar in the process.

Dry with paper towel before reconnecting.

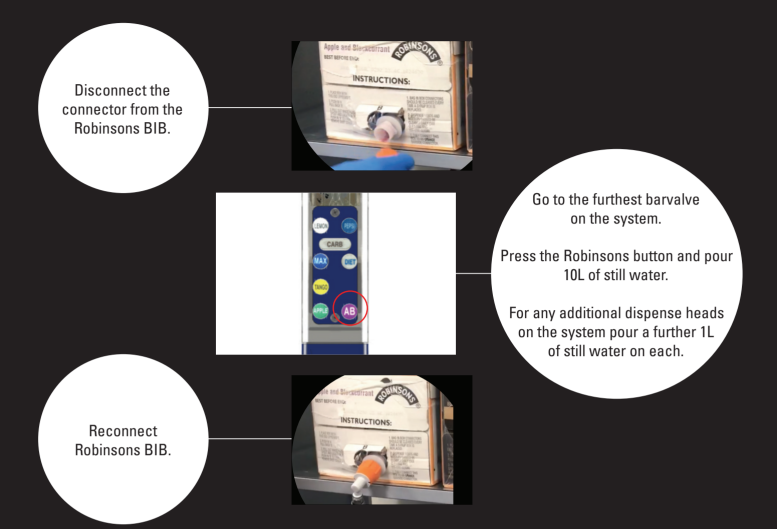


REPLENISH CARBONATED WATER

For each action below only pour from one dispense head at a time

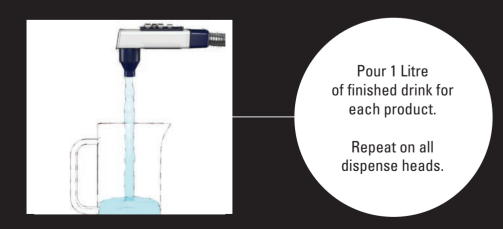
Go to the furthest dispense head on the system. Press the carb button and pour 15L of carbonated water. For any additional dispense heads on the system pour a further 2L of carbonated water on each.

REPLENISH STILL WATER (ROBINSONS BIB) For each action below only pour from one dispense head at a time

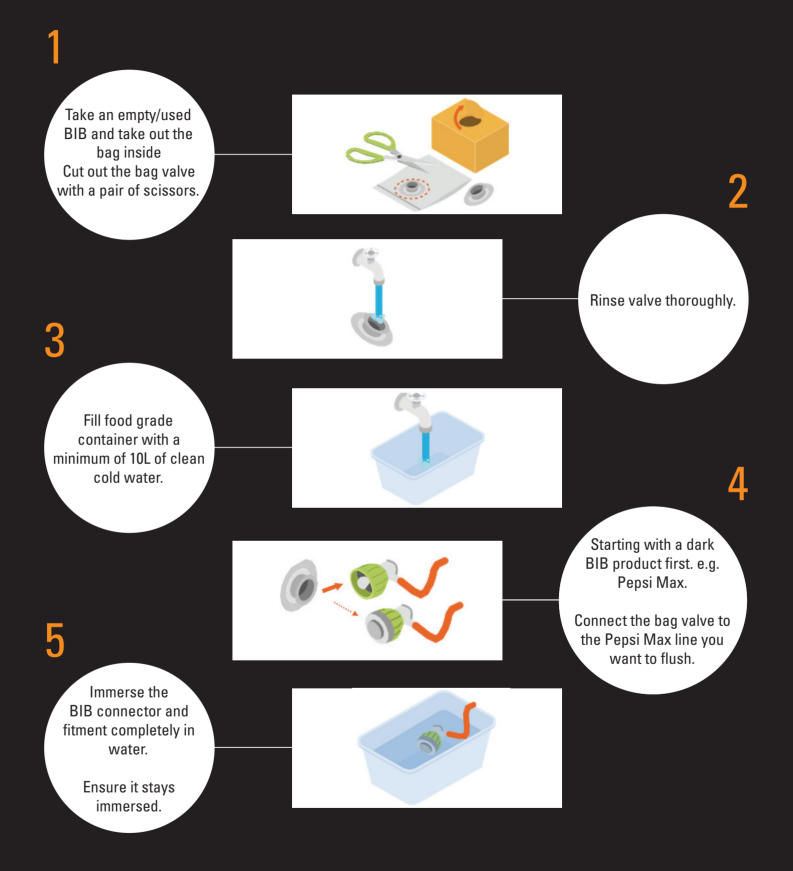


REPLENISHING IN DATE BIB SYRUPS

For each action below only pour from one dispense head at a time



REPLENISHING OUT OF DATE BIB- FLUSHING PROCESS CRITICAL - Ensure you only connected like for like BIB



Graduated Bucket required for this step

6

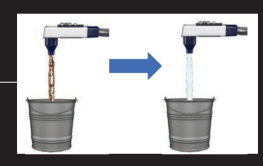
Go to the furthest dispense head on the system and pour Pepsi Max until the stream turns clear.



The change in colour indicates the out of date syrup has been removed from the line.

Keep a note of the amount poured as this assists with the volume required to pull through on a clear syrup such as Lemonade

Repeat on all other dispense heads for Pepsi Max.



8

Remove BIB connector from the water.

Unscrew cleaning fitting from BIB connector.

Keep cleaning adaptor for other products if required.

Connect new in date BIB.

9



Graduated Bucket required for this step

10

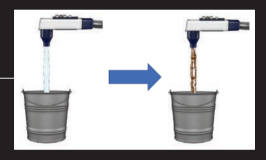
Go to the furthest dispense head on the system and pour Pepsi Max until the stream turns dark



The change in colour indicates the water has been replaced by new syrup in the line

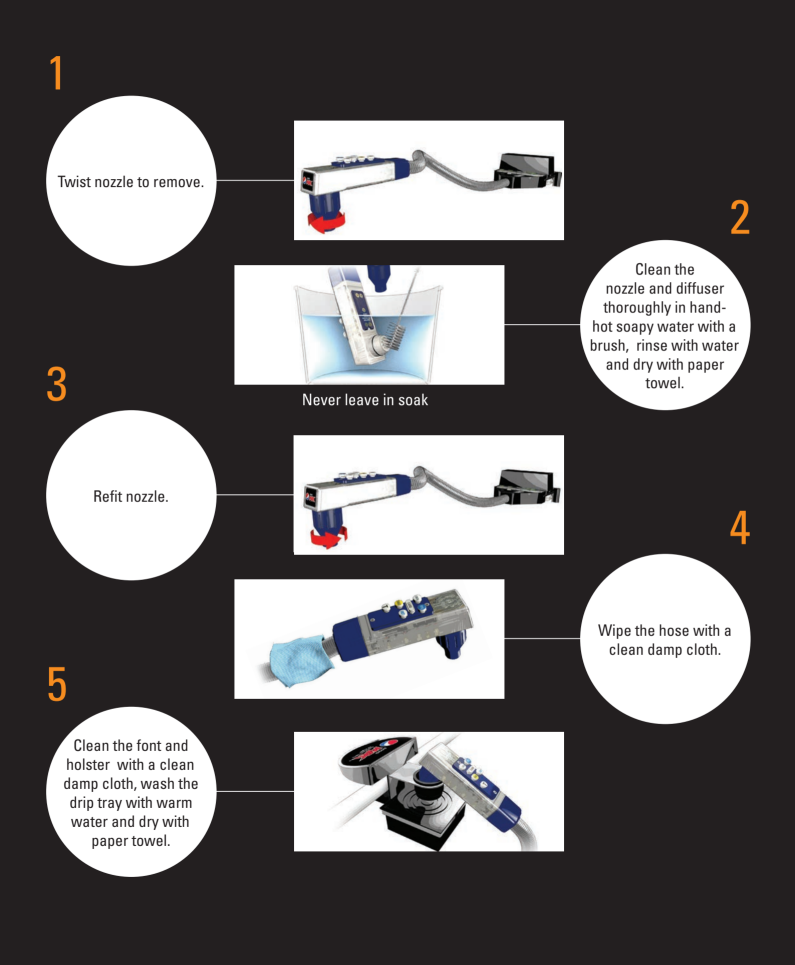
This will be the same amount of liquid when the line was flushed





The flushing process is now complete REPEAT FOR ALL OTHER OUT OF DATE BIB

CLEANING THE BAR VALVE



FINAL CHECKS

Ensure Soft Drinks cooler has been on for 3 hours.





Pour one full cup and discard, pour a second full cup and check the temperature (must be lower than 4.4°C). A temperature indicator is also available in the Britvic Thirst Aid Kit if no temperature probe is available.

Taste one full cup for carbonation and flavour.



IF ALL SATISFACTORY THEN YOU CAN NOW SERVE