Technical Bulletin



bestaqua 14 ROC Quick Start Guide

Incoming water pressure to bestaqua 14 ROC

Minimum 150 kpa: if lower than 150 kpa water pressure must be increased

Maximum 600 kpa: if higher than 600 kpa then fit a 600 kpa pressure limiting valve

Incoming water flow to bestaqua 14 ROC

Minimum water flow to bestaqua must be 10 lpm minimum

Pre filtration

A carbon/sediment pre filter must be installed and maintained regularly. Changeout depending on litre volume set

PSJ100 (FB5W) = 40,000 ltPSJ200 (FB5W20) = 60,000 lt

Bypass kit

A bypass kit is supplied for installation with the bestaqua 14 ROC complete system. The bypass allows water flow and can be activated for short term urgent situations until normal operation is re-established.

Operation (Android or iPhone)

The bestaqua 14 ROC system is operated by an android or iphone ios app. Scan the QR code for the link to download the app.

PASSWORD 05310

Instructions for downloading the bestaqua 14 ROC app



IOS/Apple iPhone	Android
 Open Camera and hold lens over "QR Code". This will take you to the link to open website QR code on the BWT webpage. 	 You will need to download a "QR scanner" app if you do not already have this on your phone.
2. Download IOS version	 Open "QR scanner" and hold lens over "QR Code". This will take you to the link to open website QR code on the BWT webpage.
	3. Download Android version.

NOTE: you may need to enter your security settings to allow you to download the app. This can be found in;

Settings > General > Device Management > BWT Aktiengesellschaft.

All bestaqua ROC systems are pre programmed with the following settings



40,000 litres capacity



Low WCF alarm 40% 10,000 litres outlet water (remin)



Pressure Tank Tank pressure 3.5 bar Hysteresis 1 bar



To change ROC settings consult User Guide or contact BWT Australia 1 300 720299 For applications not using remineralisation eg spot free rinse the outlet water setting should be turned off