Maintenance Checklist



Vitocal 200-G Type BWC 201.A06, BWC 201.A08, BWC 201.A10, BWC 201.A17, BWC 201.A13, BWC-M 201.A06, BWC-M 201.A08, BWC-M 201.A10

Safety instructions

 \triangle

Please follow these safety instructions closely to prevent accidents and material losses.

Installation, commissioning, inspection, maintenance and repairs must only be carried out by a competent person (heating engineer/installation contractor). For heat pumps: work on the refrigerant circuit may only be carried out by authorised refrigeration engineers.

Before working on the appliance/heating system, isolate it from the power supply (e.g. by removing a separate mains fuse or by means of a mains isolator) and safeguard against unauthorised reconnection. When using gas as fuel, also close the main gas shutoff valve and safeguard against unauthorised reopening.

Check for gas tightness after installation.

Maintenance work on parts that fulfil a safety function is not permitted. For replacements, use only original spare parts supplied or approved by Viessmann. Install the components with new gaskets.

Finding wearing parts



The wearing parts that have to be serviced can be identified and ordered via the Viessmann spare part app.

Steps to be followed

Step		Completed
1.	Opening the heat pump	
2.	Checking the refrigerant circuit for leaks	
3.	Checking the expansion vessels and primary circuit/heating circuit pressure	
4.	Checking the electrical connections for firm seating	
5.	Closing the heat pump	
6.	Checking the heat pump for noise	
7.	Checking the system function	

Viessmann Werke GmbH & Co. KG D-35107 Allendorf Telephone: +49 6452 70-0 Fax: +49 6452 70-2780 www.viessmann.com

Viessmann Limited Hortonwood 30, Telford Shropshire, TF1 7YP, GB Telephone: +44 1952 675000 Fax: +44 1952 675040 E-mail: info-uk@viessmann.com