

CERTIFICATE OF CONFORMITY

Emissions – Pellet Heater

EPA 40 CFR Part 60, Subpart AAA, ASTM E2515-2017, ASTM E2779-2017, CSA B415.1-2010 (R2020)

WHI19 – 9936204

Organization

Enerco Group, Inc.

4560 E 160th Street Cleveland, OH 44135 USA

Product: PS20W, PS20WTS, C30XL, H30XL, J30XL, N30XL, C20W, H20W, J20W, N20W, C20WTS, H20WTS, J20WTS, N20WTS

Catalytic: No

Maximum Output: 24,000 Btu/hr. Weighted Average Emissions: 1.22 g/hr.

Weighted Average Annual Delivered Efficiency (HHV): 76%

Test Fuel Type: Premium Grate Wood Pellets

Weighted Average CO Emissions Rate (g/min): 0.00018

Conformance: Complies with 2020 particulate emissions standard

Product Evaluation No.: 104618755MID-003
Product Evaluation No.: 104920040MID-001
Product Evaluation No.: 104990035MID-001
Product Evaluation No.: 105032925MID-001
Product Evaluation No.: 105110125MID-001c
Product Evaluation No.: 105284101MID-001
Test Report No.: 103166910MID-003R8

Certification Body: Intertek Testing Services NA, Inc.

Registered Address: 545 E. Algonquin Rd., Arlington Heights, IL 60005, USA

Initial Issue Date: 12-Dec-17 Date of Expiry: 08-Sep-27

Issue Status: 8

This is a certificate of conformity to confirm that the bearer has successfully completed the requirements of the Intertek certification scheme which include the testing of products and the initial assessment. The bearer is subject to continuing assessments of their compliance through surveillance and testing of products samples taken from production (as applicable to the scheme) and has been registered within the scheme for the products detailed. The validity of this certificate is contingent to the listing's status on the Intertek Directory of Building Products: bpdirectory.intertek.com.

Jean-Philippe Kayl
Vice President – Global Certification

< Cas

20-Dec-22

Name Signature

Date

The certificate and schedule are held in force by regular annual surveillance visits by Intertek Testing Services NA, Inc. and the reader or user should contact Intertek to validate its status. This certificate remains the property of Intertek Testing Services NA, Inc. and must be returned to them on demand. This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Version: 11 November 2021 SFT-BCH-OP-19c



Certificate of Conformity WHI19-9936204 Appendix A

Certificate of Conformity #:		Certificate of Conformity Issue Date:	
WHI19-9936204		December 12, 2017	
REVISION #	REVISION DATE	REPORT PAGES	REVISION
	December 12,		
0	2017	N/A	Original Report Issue
			A complete retest was performed on model PS20W. An
	September 8,		entirely new report was created to replace the original
1	2021	N/A	report #103166910MID-003.
	September 29,		
2	2021	N/A	Added similar model PS20WTS
	January 26,		
3	2022	N/A	Added similar models C30XL, H30XL, J30XL, N30XL
	February 24,		
4	2022	N/A	Changed model designation from PS20W to PS20WP
			Model designation changed back from PSBF66WP to
5	April 7, 2022	N/A	PSBF66W
6	July 11, 2022	N/A	Added models C20W, H20W, J20W, and N20W
	December 16,		Added models C20WTS, H20WTS, J20WTS, and N20WTS.
7	2022	N/A	Updated CO emissions to report two significant figures.

Revised Report #:		Report Issue Date:	
103166910MID-003		August 31, 2018	
REVISION #	REVISION DATE	REPORT PAGES	REVISION
	August 31,		
0	2018	N/A	Original Report Issue
1	August 31, 2021		Unit retested due to non-conformity per section 9.1.3
		3	(Pre-conditioning of the Pellet Heater) of ASTM E2779-10
		5	Added pellet species information to Test Fuel properties
		All	Added tests #2 and #3.
	September 29,		
2	2021	1, 20	Added similar model PS20WTS
3	January 25, 2022	20	Added similar models C30XL, H30XL, J30XL, and N30XL
		Appendix B	Added pellet certificates and analysis
		Appendix D	Added manuals, labels, and drawings for new models

The certificate and schedule are held in force by regular annual surveillance visits by Intertek Testing Services NA, Inc. and the reader or user should contact Intertek to validate its status. This certificate remains the property of Intertek Testing Services NA, Inc. and must be returned to them on demand. This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Version: 11 November 2021 SFT-BCH-OP-19c



			Added statements regarding negative probe weights, run
	February 14,		appropriateness, validity, and anomalies, added
4	2022	17	clarification of lowest burn rate for setting #1.
	February 18,		
5	2022	All	Changed model designation from PS20W to PS20WP
			Model designation changed back from PSBF66WP to
			PSBF66W. Revised Table 1 in Section 10 to report CO
6	April 7, 2022	All, 18	g/min in two significant values, 0.0 to 0.00.
			Added models C20W, H20W, J20W, and N20W as similar
7	July 11, 2022	21	models.
		2, 18, Appendix	Updated CO emissions to report two significant figures for
		В	test run 3.
	December 16,		Added models C20WTS, H20WTS, J20WTS, and N20WTS
8	2022	20	as similar models.

The certificate and schedule are held in force by regular annual surveillance visits by Intertek Testing Services NA, Inc. and the reader or user should contact Intertek to validate its status. This certificate remains the property of Intertek Testing Services NA, Inc. and must be returned to them on demand. This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Version: 11 November 2021 SFT-BCH-OP-19c