Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH W W W . a hridine ctory.org Combustion Efficiency (%) 94.1	AHRI Certified Reference Number : 204521368 Date : 01-10-2020 Model Status: Active Brand Name : RIELLO Series Name : RTC80 Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federar Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH		RTIFIED [®] ahridirectory.org			
Brand Name : RIELLO Series Name : RTC80 Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Brand Name : RIELLO Series Name : RTC 80 Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: MWW.Anridirectory.org MWW.Anridirectory.org MWW.Anridirectory.org	Certifica	ate of P	roduct	Ratings	
Series Name : RTC 80 Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Series Name : RTC 80 Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federar Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Material : At 2300 MBH	AHRI Certified Reference N	umber : 204521368	Date : 01-10-2020	Model Status: Active	
Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forceed Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Model Number : RTC 2300-80 Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forceed Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federar Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Brand Name : RIELLO				
Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph: Stoss Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DDE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: Material : Stainless 2001 MBH Combustion Efficiency (%) 94.1	Material : Stainless Steel Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph: Bross Output (MBH) : 2162 grittion Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federar Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Series Name : RTC80				
Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Location : Indoor Fuel Type : Natural Gas Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federal Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Nodel Number : RTC 2300-8	i0			
Fuel Type : Natural Gas nput Rating, MBH : 2300 nput Rating, gph : Gross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type: Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: Mata 2300 MBH Combustion Efficiency (%) 94.1	Fuel Type : Natural Gas nput Rating, MBH : 2300 nput Rating, gph : Gross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type: Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Aaterial : Stainless Steel				
Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type: Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Input Rating, MBH : 2300 Input Rating, gph : Gross Output (MBH) : 2162 Ignition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	ocation : Indoor				
nput Rating, gph : Gross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	nput Rating, gph : Gross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Fuel Type : Natural Gas				
Sross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Sross Output (MBH) : 2162 gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federal Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	nput Rating, MBH : 2300				
gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	gnition Type : Intermittent/Electronic Ignition Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	nput Rating, gph:				
Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Heating Medium : Water Draft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Gross Output (MBH): 2162				
Coraft Type : Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Coraft Type: Forced Draft CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	gnition Type : Intermittent/El	ectronic Ignition			
CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	CO2 : 11.2 Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	leating Medium : Water				
Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Feder Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Rated as follows in accordance with Department of Energy (DOE) Boiler test procedures as published in the latest edition of the Code of Federa Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	Draft Type: Forced Draft				
Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH W W W . a hridine ctory.org Combustion Efficiency (%) 94.1	Regulations, 10 CFR Part 431 and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing: At 2300 MBH Combustion Efficiency (%) 94.1	002 : 11.2				
Combustion Efficiency (%) 94.1	Combustion Efficiency (%) 94.1					
	Thermal Efficiency (%) : 94.0	Combustion Effic				
inermal Emclency (%) : 94.0		Thermal Efficien	cy (%) : 94.0			

+"Active" Model Status are those that an AHRI Certification Program Participant is currently producing AND selling or offering for sale; OR new models that are being marketed but are not yet being produced."Production Stopped" Model Status are those that an AHRI Certification Program Participant is no longer producing BUT is still Ratings that are accompanied by WAS indicate an involuntary re-rate. The new published rating is shown along with the previous (i.e. WAS) rating.

DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at www.ahridirectory.org.

TERMS AND CONDITIONS

This Certificate and its contents are proprietary products of AHRI. This Certificate shall only be used for individual, personal and confidential reference purposes. The contents of this Certificate may not, in whole or in part, be reproduced; copied; disseminated; entered into a computer database; or otherwise utilized, in any form or manner or by any means, except for the user's individual, personal and confidential reference.

CERTIFICATE VERIFICATION

AIR-CONDITIONING, HEATING, & REFRIGERATION INSTITUTE

The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed at bottom right.

©2020Air-Conditioning, Heating, and Refrigeration Institute

CERTIFICATE NO.:

we make life better™

132231154819751191