PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7691246

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EEMAX, INC.	12/07/2022

RECEIVING PARTY DATA

Name:	RHEEM MANUFACTURING COMPANY		
Street Address:	1100 ABERNATHY ROAD NE, SUITE 1700		
City:	ATLANTA		
State/Country:	GEORGIA		
Postal Code:	30328		

PROPERTY NUMBERS Total: 28

Property Type	Number
Application Number:	62093181
Application Number:	14973223
Application Number:	15614204
Application Number:	16876374
Application Number:	62452023
Application Number:	10913921
Application Number:	12834969
Application Number:	10785813
Application Number:	10993795
Application Number:	12509771
Application Number:	12874638
Application Number:	13835346
Application Number:	14951001
Application Number:	16162763
Application Number:	17171593
Application Number:	61672336
Application Number:	13840066
Application Number:	14824897
Application Number:	15146251
Application Number:	15822644

PATENT REEL: 062068 FRAME: 0524

507644351

Property Type	Number
Application Number:	61740653
Application Number:	13943495
Application Number:	16247640
Application Number:	12881957
Application Number:	62575135
Application Number:	15887608
PCT Number:	US2015066456
PCT Number:	US2013032298

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4048538068

Email: kevinking@eversheds-sutherland.us

Correspondent Name: KEVIN W. KING / EVERSHEDS SUTHERLAND (US) LLP

Address Line 1: 999 PEACHTREE STREET, NE Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER: 92575 - EEMAX TO RHEEM		
NAME OF SUBMITTER:	KEVIN W. KING	
SIGNATURE:	/Kevin W. King/	
DATE SIGNED:	12/13/2022	

Total Attachments: 4

source=92575-2107-Eemax Executed Patent Assignment#page1.tif source=92575-2107-Eemax Executed Patent Assignment#page2.tif source=92575-2107-Eemax Executed Patent Assignment#page3.tif source=92575-2107-Eemax Executed Patent Assignment#page4.tif

PATENT REEL: 062068 FRAME: 0525

ASSIGNMENT

WHEREAS, **Eemax**, **Inc.**, a corporation of the State of Delaware having a place of business at 400 Captain Neville Drive, Waterbury, Connecticut, 06705 ("Assignor"), owns or owned an interest in the patent properties listed in attached **Schedule A** ("the Patent Properties"); and

WHEREAS, **Rheem Manufacturing Company**, a corporation of the State of Delaware having a place of business at 1100 Abernathy Road NE, Suite 1700, Atlanta, Georgia 30328 ("Assignee"), desires acquiring or has acquired Assignor's interest in the Patent Properties and any related patent applications and patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor by these presents does hereby sell, assign, and transfer, or by virtue of an agreement with Assignee has sold, assigned, and transferred, unto Assignee, its successors, legal representatives, and assigns, Assignor's entire right, title, and interest in and to the Patent Properties and the inventions disclosed therein, any U.S. or foreign patent applications on the inventions, any U.S. or foreign patent applications claiming priority to any of the Patent Properties, including any division, continuation, continuation-in-part, reexamination, reissue, extension, substitution, or renewal of any of the Patent Properties, any right to claim priority arising from or required for any of the Patent Properties under any applicable convention, treaty, statute, or regulation, any other right, privilege, or form of protection related to the inventions disclosed in the Patent Properties or any of the foregoing patent applications, and any U.S. or foreign patent granted from any of the foregoing patent applications, to the full end of the term of the patent, to be held and enjoyed by Assignee, its successors, legal representatives, and assigns as fully and entirely as it would have been held and enjoyed by Assignor;

AND, Assignor hereby authorizes Assignee to file any of the foregoing patent applications in the name of Assignee or its designee, and Assignor authorizes and requests the patent office of any country to issue any patent granted from any of the foregoing patent applications in the name of Assignee or its designee, and Assignor further authorizes Assignee to insert the serial number and filing date of the above-identified patent application into this Assignment if unknown upon execution of this Assignment;

AND, Assignor does hereby sell, assign, transfer, and convey to Assignee, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to Assignee, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of any of said patents before or after issuance;

AND, Assignor hereby warrants and covenants that Assignor has not and will not execute any assignment or other instrument in conflict with this Assignment;

AND, Assignor hereby covenants and agrees to do everything possible to aid Assignee, its successors, legal representatives, and assigns, to obtain, maintain, and enforce protection in the U.S. and foreign countries for the Patent Properties, and inventions, patent applications, and patents thereof, including signing lawful papers, executing patent applications, making assignments, rightful oaths, and declarations, and testifying in judicial or administrative proceedings.

48252552.1

IN WITNESS WHEREOF, the undersigned has caused this Assignment to be executed by its duly authorized officers and its seal to be affixed, this 7th day of December, 2022.

ASSIGNOR: Eemax, Inc. Scott Bates Vice President and Secretary First Witness Signature Paul H. Stanford First Witness Printed Name Second Witness Signature Jody Brown Second Witness Printed Name ACCEPTED by Assignee: ASSIGNEE: Rheem Manufacturing Company [Corporate Seal] Scott Bates

48252552.1

PATENT REEL: 062068 FRAME: 0527

Vice President, Chief Legal Officer and Secretary

Schedule A

Reference Number	Title	Country	Status	Application No.	Filing Date	Patent No.	Issue Date
EE-001-PROV	Tankless Electric Water Heater	United States	Expired	62/093,181	12/17/2014	N/A	N/A
EE-001-US	Tankless Electric Water Heater	United States	Issued	14/973,223	12/17/2015	9,702,585	7/11/2017
EE-001-WO	Tankless Electric Water Heater	WIPO	Expired	PCT/US2015/066456	12/17/2015	N/A	N/A
EE-001-WO-AU	Tankless Electric Water Heater	Australia	Issued	2015364502	12/17/2015	2015364502	3/29/2018
EE-001-WO-CA	Tankless Electric Water Heater	Canada	Pending	2,970,366	12/17/2015	Not issued yet	Not issued yet
EE-001-WO-CN	Tankless Electric Water Heater	China	Issued	201580076212.0	12/17/2015	CN 107250686 B	3/17/2020
EE-001-WO-CN- DIV	Tankless Electric Water Heater	China	Published	202010103448.1	12/17/2015	Not issued yet	Not issued yet
EE-001-WO-MX	Tankless Electric Water Heater	Mexico	Issued	MX/a/2017/008059	12/17/2015	384645	7/15/2021
EE-001-US-CON-1	Tankless Electric Water Heater	United States	Issued	15/614,204	6/5/2017	10,655,890	5/19/2020
EE-001-US-CON-2	Tankless Electric Water Heater	United States	Published	16/876,374	5/18/2020	Not issued yet	Not issued yet
EE-009-PROV	Fluid Heating System	United States	Expired	62/452,023	1/30/2017	N/A	N/A
EE-019-US	Electric Tankless Water Heater	United States	Issued	10/913,921	8/6/2004	7,779,790	8/24/2010
EE-019-US-CON	Electric Tankless Water Heater	United States	Issued	12/834,969	7/13/2010	8,104,434	1/31/2012
EE-020-US	Electric Tankless Water Heater	United States	Issued	10/785,813	2/24/2004	6,909,843	6/21/2005
EE-020-US-CON-1	Electric Tankless Water Heater	United States	Issued	10/993,795	11/19/2004	7,567,751	7/28/2009
EE-020-US-CON-2	Electric Tankless Water Heater	United States	Issued	12/509,771	7/27/2009	8,064,758	11/22/2011
EE-020-US-CON-3	Electric Tankless Water Heater	United States	Issued	12/874,638	9/2/2010	8,280,236	10/2/2012
EE-021-US	Next Generation Bare Wire Water Heater	United States	Issued	13/835,346	3/15/2013	9,234,674	1/12/2016
EE-021-CN-1	Next Generation Modular Heating System	China	Issued	201380046720.5	7/17/2013	ZL2013800467 20.5	8/29/2017
EE-021-CN-2	Heating Unit And Heating System	China	Issued	201710705223.1	7/17/2013	ZL 201710705223.	12/1/2020

48252552.1

PATENT REEL: 062068 FRAME: 0528

EE-021-US-CON-1	Next Generation Bare Wire Water Heater	United States	Issued	14/951,001	11/24/2015	10,139,136	11/27/2018
EE-021-US-CON-2	Next Generation Bare Wire Water Heater	United States	Issued	16/162,763	10/17/2018	10,914,492	2/9/2021
EE-021-US-CON-3	Next Generation Bare Wire Water Heater	United States	Published	17/171,593	2/16/2021	Not issued yet	Not issued yet
EE-022-PROV	Fluid Heating System And Instant Fluid Heating Device	United States	Expired	61/672,336	7/17/2012	N/A	N/A
EE-022-US	Fluid Heating System And Instant Fluid Heating Device	United States	Issued	13/840,066	3/15/2013	9,140,466	9/22/2015
EE-022-US-CON	Fluid Heating System And Instant Fluid Heating Device	United States	Issued	14/824,897	8/12/2015	9,410,720	8/9/2016
EE-022-US-CON- CIP	Fluid Heating System And Instant Fluid Heating Device	United States	Issued	15/146,251	5/4/2016	9,857,096	1/2/2018
EE-022-US-CON- CIP-CON	Fluid Heating System And Instant Fluid Heating Device	United States	Issued	15/822,644	11/27/2017	10,203,131	2/12/2019
EE-022-AU	Fluid Heating System And Instant Fluid Heating Device	Australia	Pending	2017202218	4/4/2017	Not issued yet	Not issued yet
EE-022-CA	Fluid Heating System And Instant Fluid Heating Device	Canada	Pending	2,963,201	4/4/2017	Not issued yet	Not issued yet
EE-022-CN	Fluid Heating System And Instant Fluid Heating Device	China	Published	201710302330.X	5/2/2017	Not issued yet	Not issued yet
EE-022-MX	Fluid Heating System And Instant Fluid Heating Device	Mexico	Issued	MX/a/2017/005873	5/4/2017	382151	4/28/2021
EE-023-PROV	Next Generation Modular Heating System	United States	Expired	61/672,336	7/17/2012	N/A	N/A
EE-023-PROV-2	Next Generation Modular Heating System	United States	Expired	61/740,653	12/21/2012	N/A	N/A
EE-023-US	Next Generation Modular Heating System	United States	Issued	13/943,495	7/16/2013	10,222,091	3/5/2019
EE-023-US-CON	Modular Heating System	United States	Published	16/247,640	1/15/2019	Not issued yet	Not issued yet
EE-023-WO	Next Generation Bare Wire Water Heater	WIPO	Expired	PCT/US2013/032298	3/15/2013	N/A	N/A
EE-024-US	Heating Element Assembly For Electric Tankless Liquid Heater	United States	Issued	12/881,957	9/14/2010	8,577,211	11/5/2013
EE-025-PROV	Liquid Flow Device	United States	Expired	62/575,135	10/20/2017	N/A	N/A
EE-025-US	Liquid Flow Device	United States	Issued	15/887,608	2/2/2018	10,710,104	7/14/2020

48252552.1

RECORDED: 12/13/2022

PATENT REEL: 062068 FRAME: 0529