CH \$90.00 2559

ETAS ID: TM723794

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

CONVEYING PARTY DATA

NATURE OF CONVEYANCE:

Name	Formerly	Execution Date	Entity Type
U.S. Bank National Association		03/01/2022	National Banking Association:

Termination and Release of Security Interest in Patents and Trademarks

RECEIVING PARTY DATA

Name:	Hudson Technologies Company, Inc.
Street Address:	One Blue Hill Plaza
City:	Pearl River
State/Country:	NEW YORK
Postal Code:	10965
Entity Type:	Corporation: TENNESSEE

PROPERTY NUMBERS Total: 3

Property Type	Number	Word Mark
Registration Number:	2559214	REFRIGERANTSIDE
Registration Number:	2601434	R-SIDE
Registration Number:	1985422	ZUGIBEAST

CORRESPONDENCE DATA

Fax Number: 2037822889

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: 203.498.4347
Email: fduffin@wiggin.com

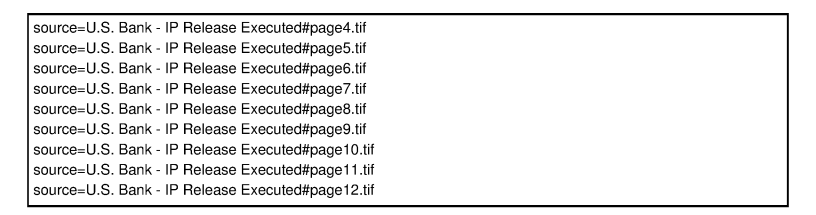
Correspondent Name: Francis J. Duffin, Wiggin and Dana LLP **Address Line 1:** One Century Tower, 265 Church Street

Address Line 4: New Haven, COLORADO 06510

NAME OF SUBMITTER:	Francis J. Duffin
SIGNATURE:	/fjd/
DATE SIGNED:	04/25/2022

Total Attachments: 12

source=U.S. Bank - IP Release Executed#page1.tif source=U.S. Bank - IP Release Executed#page2.tif source=U.S. Bank - IP Release Executed#page3.tif



TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

THIS TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS (this "<u>Termination and Release</u>"), dated as of March 1, 2022, is made by U.S. BANK NATIONAL ASSOCIATION, in its capacity as administrative agent and collateral agent (in such capacity, the "<u>Agent</u>") for the Lenders under the Credit Agreement (each as defined below), in favor of the entities listed on Schedules 1 and 2 attached hereto, each individually, a "<u>Grantor</u>", and collectively, the "<u>Grantors</u>").

WITNESSETH:

WHEREAS, reference is made to that certain Term Loan and Security Agreement dated as of October 10, 2017 (as amended by that Limited Waiver and First Amendment to Term Loan Credit and Security Agreement and Certain Other Documents, dated as of June 29, 2018, as amended by that certain Waiver and Second Amendment to Term Loan Credit and Security Agreement, dated as of August 14, 2018, as amended by that certain Waiver and Third Amendment to Term Loan Credit and Security Agreement, dated as of November 30, 2018, as amended by that certain Waiver and Fourth Amendment to Term Loan Credit and Security Agreement, dated as of December 19, 2019, as amended by that certain Fifth Amendment to Term Loan Credit and Security Agreement, dated as of April 23, 2020 and as may be further amended, restated, supplemented or otherwise modified from time to time, including all schedules thereto, the "Agreement"), certain loan parties party thereto, including HUDSON TECHNOLOGIES COMPANY, a Delaware corporation (formerly known as Aspen Refrigerants, Inc.) ("Hudson Technologies") and HUDSON HOLDINGS, INC., a Nevada corporation, ("Holdings" and together with Hudson Technologies, collectively the "Borrowers" and each, individually, a "Borrower"), HUDSON TECHNOLOGIES, INC., New York corporation ("HT" and collectively with the Borrowers, the "Loan Parties"), the lenders party thereto (the "Lenders") and the Agent;

WHEREAS, pursuant to that certain Patents, Trademarks and Copyrights Security Agreement dated as of October 10, 2017 (as supplemented by that certain Supplemental Patents, Trademarks and Copyrights Security Agreement dated as of February 24, 2020, the "Supplemental Security Agreement" and as further supplemented from time to time, the "Security Agreement"), a lien on and security interest (the "Security Interest") was granted by the Grantors to the Agent in certain Patents and Trademarks (the "IP Collateral");

WHEREAS, the Security Agreement was recorded in the United States Patent and Trademark Office on October 10, 2017 at (i) Reel/Frame 043828/0001 and (ii) Reel/Frame 6176/0540;

WHEREAS, the Supplemental Security Agreement was recorded in the United States Patent and Trademark Office on February 25, 2020 at (i) Reel/Frame 051914/0805 and (ii) Reel/Frame 6873/0193;

WHEREAS, the Agent now desires to terminate and release the entirety of the Security Agreement and its Security Interest in the IP Collateral including those Patents listed on <u>Schedule</u> 1 attached hereto and those Trademarks listed on Schedule 2 attached hereto.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Agent hereby agrees as follows:

- 1. <u>Definitions</u>. Capitalized terms not defined herein have the meanings set forth in the Security Agreement.
- 2. <u>Release of Security Interest</u>. The Agent hereby terminates, releases and discharges the Security Agreement any and all Security Interest in the IP Collateral, including those Patents listed on <u>Schedule 1</u> attached hereto and those Trademarks listed on <u>Schedule 2</u> attached hereto, and any right, title or interest of the Agent in, to and under such Collateral shall hereby cease and become void.
- 3. <u>Recordation</u>. The Agent hereby authorizes the Loan Parties and their designees to record this Termination and Release with the United States Patent and Trademark Office or any other applicable governmental authority at the Loan Parties' expense.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release of Security Interest in IP Collateral by its duly authorized officer as of the date first above written.

U.S. BANK NATIONAL ASSOCIATION,

as Assignee

Name: Alexandra Rhyne

Title: Assistant Vice President

REEL: 007702 FRAME: 0083

Schedule 1

Patent and Patent Applications

GRANTOR: Hudson Technologies, Inc.

Title	Appl. Number	Patent Number	Issue Date
APPARATUS FOR	08/766,957	5,802,859	08-Sep-1998
RECOVERING AND	,		•
ANALYZING			
VOLATILE			
REFRIGERANTS			
METHOD AND	08/240,444	5,377,499	03-Jan-1995
APPARATUS FOR	,		
REFRIGERANT			
RECLAMATION			
HYDRAULIC	08/299,523	5,502,974	02-Apr-1996
SYSTEM FOR			•
RECOVERING			
REFRIGERANTS			
APPARATUS FOR	09/146,590	6,141,977	07-Nov-2000
RECOVERING AND			
ANALYZING			
VOLATILE			
REFRIGERANTS			
APPARATUS AND	09/373,301	6,164,080	26-Dec-2000
METHOD FOR			
FLUSHING A			
REFRIGERATION			
SYSTEM			
APPARATUS AND	09/373,300	6,357,240	19-Mar-2002
METHOD FOR			
FLUSHING A			
CHILLER SYSTEM			
METHOD AND	09/373,299	6,290,778	18-Sep-2001
APPARATUS FOR			
SONIC CLEANING			
OF HEAT			
EXCHANGERS			
METHOD AND	09/577,703	6,505,475	14-Jan-2003
APPARATUS FOR			
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	10/338,941	7,059,143	13-Jun-2006
APPARATUS FOR			

MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	11/182,249	7,086,240	08-Aug-2006
APPARATUS FOR	11, 102,219	7,000,210	00 1145 2000
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	11/463,101	7,533,536	19-May-2009
APPARATUS FOR	11, 102,101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15 1.14, 2005
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	12/468,506	7,805,952	05-Oct-2010
APPARATUS FOR	12, 100,000	.,000,502	00 000 2010
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	12/898,289	8,327,653	11-Dec-2012
APPARATUS FOR	. ,	, ,	
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	13/707,829	9,222,712	29-Dec-2015
APPARATUS FOR	,	, ,	
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	14/980,962		
APPARATUS FOR			
MEASURING AND			
IMPROVING			
EFFICIENCY IN			
REFRIGERATION			
SYSTEMS			
METHOD AND	10/730,791	7,599,759	06-Oct-2009
APPARATUS FOR			
OPTIMIZING			

REFRIGERATION SYSTEMS			
METHOD AND	12/565,147	8,046,107	25-Oct-2011
APPARATUS FOR			
OPTIMIZING REFRIGERATION			
SYSTEMS			
METHOD AND	038129110	1585924	30-Dec-2015
APPARATUS FOR	030127110	1303724	30 BCC 2013
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
METHOD AND	201001292	027469	31-Jul-2017
APPARATUS FOR			
OPTIMIZING			
REFRIGERATION			
SYSTEMS METHOD AND	038129110	1595024	30-Dec-2015
METHOD AND APPARATUS FOR	038129110	1585924	30-Dec-2015
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
METHOD AND	038129110	1585924	30-Dec-2015
APPARATUS FOR			
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
METHOD AND	200500945	N/A	N/A
DEVICE FOR			
OPTIMIZATION OF REFRIGERATION			
SYSTEMS			
METHOD AND	2005511749	4691736	04-Mar-2011
APPARATUS FOR	2000011715	100110	01111112011
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
METHOD AND	PAA2005006174	272130	24-Nov-2009
APPARATUS FOR			
OPTIMIZING			
REFRIGERATION SYSTEMS			
SYSTEM AND	13/280,302	8,463,441	11-Jun-2013
METHOD FOR	13/200,302	0,403,441	11-3411-2013
RECYCLING NON-			
REUSABLE			
REFRIGERANT			
CONTAINERS			
METHOD AND	1020117002171	101338012	02-Dec-2013
APPARATUS FOR			

ODTIMIZING			
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
METHOD AND	13/913,664	9,423,165	23-Aug-2016
APPARATUS FOR			
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
METHOD AND	15/243,701		
APPARATUS FOR	13/243,701		
OPTIMIZING			
REFRIGERATION			
SYSTEMS			
SYSTEM AND	12/251,385	8,205,462	26-Jun-2012
METHOD FOR			
RECYCLING NON-			
REUSABLE			
REFRIGERANT			
CONTAINERS			
SYSTEM AND	13/532,929	8,544,287	01-Oct-2013
METHOD FOR	, i		
RECYCLING NON-			
REUSABLE			
REFRIGERANT			
CONTAINERS			
SYSTEM AND	14/038,838	8,695,364	15 Am 2014
	14/030,030	6,093,304	15-Apr-2014
METHOD FOR			
RECYCLING NON-			
REUSABLE			
REFRIGERANT			
CONTAINERS			
SYSTEM AND	14/252,899	9,519,891	13-Dec-2016
METHOD FOR			
RECYCLING NON-			
REUSABLE			
REFRIGERANT			
CONTAINERS			
SYSTEM AND	14/744,776		
METHOD FOR	,		
RETROFITTING A			
REFRIGERATION			
SYSTEM FROM			
HCFC TO HFC			
REFRIGERANT			
SYSTEM AND	14/877,609	9,435,575	06-Sep-2016
METHOD FOR	17/0//,009	9,433,313	00-3cp-2010
RETROFITTING A			
REFRIGERATION SYSTEM FROM			
SYSTEM FROM			

HCFC TO HFC		
REFRIGERANT		
SYSTEM AND	15/255,826	
METHOD FOR	Í	
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM		
HCFC TO HFC		
REFRIGERANT		
SYSTEM AND	15/376,749	
METHOD FOR	13/3/0,/47	
RECYCLING NON-		
REUSABLE		
REFRIGERANT		
CONTAINERS		
SYSTEM AND	MXA2017000025	
METHOD FOR		
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM HCFC		
TO HFC		
REFRIGERANT		
SYSTEM AND	20170024	
METHOD FOR		
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM HCFC		
TO HFC REFRIGERANT		
SYSTEM AND	NC20170000594	
METHOD FOR	11020170000354	
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM HCFC		
TO HFC		
REFRIGERANT		
SYSTEM AND	BR 1120160304969	
METHOD FOR		
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM HCFC TO HFC		
REFRIGERANT		
SYSTEM AND	20175195	
METHOD FOR	20173173	
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM HCFC		
TO HFC		
REFRIGERANT		
METHOD AND	5042	
APPARATUS FOR		
REFRIGERANT		
RECLAMATION		

SYSTEM AND	16/153642	15-Oct-2018
METHOD FOR		
RETROFITTING A		
REFRIGERATION		
SYSTEM FROM HCFC		
TO HFC		
REFRIGERANT		

GRANTOR: Aspen Refrigerants, Inc. (f/k/a Airgas-Refrigerants, Inc.)

Title	Appl. Number	Patent Number	Issue Date
SYSTEM AND	13/242485	8555733	15-Oct-2013
METHOD FOR			
ANALYZING A			
REFRIGERANT			
SAMPLE			

Schedule 2

Trademark and Trademark Applications

GRANTOR: Airgas-Refrigerants, Inc.

Mark	App. No.	Filing Date	Reg. No.	Issue Date
ASPEN	77/094804	1/30/2007	3380386	2/12/2008
ASPEN REFRIGERANTS (Design)	77/094907	1/30/2007	3390931	3/4/2008
REFRON (Design)	74/697286	7/5/1995	2068414	6/10/1997; Assigned 10/3/2017
REFRON	74/400682	6/10/1993	1851233	8/30/1994; Assigned 10/3/2017
REFRON REGISTRY	74/697284	7/5/1995	2085264	8/5/1997; Assigned 10/3/2017
REKLAIM	77/122995	3/6/2007	3891541	12/14/2010; Assigned 10/3/2017
REKLAIM (Design)	77/123,068	3/6/2007	3931250	3/15/2011; Assigned 10/3/2017
ANY REFRIGERANT, ANY PLACE, ANY TIME	74/697285	5/7/1995	2068413	6/10/1997; Assigned 10/3/2017
FOR ALL YOUR REFRIGERANT NEEDS	74/697282	7/5/1995	2090198	8/19/1997; Assigned 10/3/2017
REFRIGATRON	85/699612	8/9/2012	4874699	12/22/2015; Assigned 10/3/2017

REKLAIM N/A	A 9/27/2016	87184839	Pending; Assigned 10/3/2017
-------------	-------------	----------	-----------------------------------

GRANTOR: Hudson Technologies Company, Inc.

Mark	App. No.	Filing Date	Reg. No.	Issue Date
REFRIGERANTSIDE	75/532,327	08/06/1998	2,559,214	04/09/2002
R-SIDE	75/532,328	08/06/1998	2,601,434	07/30/2002
ZUGIBEAST	74682909		1,985,422	07/09/1996

GRANTOR: Hudson Technologies, Inc.

Trademark	Application #	Publication#:	Issue Date
CHILLSMART	78/591,413	3,184,719	12/12/2006
COLDPACK	87558718	N/A	Pending.
CHILLSMART		878512	09/21/2005
CHILLSMART		2005/19997	09/21/2005
CHILLER CHEMISTRY	78/591,426	3,190,044	12/26/2006
CHILLER CHEMISTRY		878513	09/21/2005
CHILLER CHEMISTRY		2005/19998	09/21/2005

HUDSON TECHNOLOGIES, INC.	74/677,360	1,969,986	04/23/1996
GLACIER	75/253,240	2,227,148	03/02/1999
FLUID CHEMISTRY	77/638,497	3,788,857	05/11/2010
CLEAN EXCHANGE	85/041,598	4,187,266	08/07/2012
AMERI-PURE	85/428,775	4,552,124	06/17/2014
SMARTENERGY OPS	86/305,954	4,951,990	05/03/2016
SMARTENERGY OPS	86/305,973	4,951,991	05/03/2016
OPERATIONS/PERFORMANCE/SE RVICE AND DESIGN			

RECORDED: 04/25/2022