## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8275406

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF PATENT SECURITY AGREEMENT		

### **CONVEYING PARTY DATA**

Name	Execution Date
CORTLAND CAPITAL MARKET SERVICES LLC, AS ADMINISTRATIVE AGENT	11/13/2023

### **RECEIVING PARTY DATA**

Name:	API HEAT TRANSFER THERMASYS CORPORATION
Street Address:	2777 WALDEN AVENUE
City:	BUFFALO
State/Country:	NEW YORK
Postal Code:	14225
Name:	API HEAT TRANSFER INC.
Street Address:	2777 WALDEN AVENUE
City:	BUFFALO
State/Country:	NEW YORK
Postal Code:	14225

### **PROPERTY NUMBERS Total: 8**

Property Type	Number
Patent Number:	7121102
Patent Number:	6857469
Patent Number:	9476609
Patent Number:	9453692
PCT Number:	US1333515
PCT Number:	US0608842
PCT Number:	US0545366
PCT Number:	US0966975

### **CORRESPONDENCE DATA**

**Fax Number:** (212)836-6637

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:** 12128367319

Email: Paul.Somelofske@arnoldporter.com

Correspondent Name: PAUL J. SOMELOFSKE

Address Line 1: C/O ARNOLD & PORTER KAYE SCHOLER LLP

REEL: 065564 FRAME: 0684

**PATENT** 

508228217

	250 WEST 55TH STREET NEW YORK, NEW YORK 10019-9710			
ATTORNEY DOCKET NUMBER:	1106013.00003.05948			
NAME OF SUBMITTER:	PAUL J. SOMELOFSKE			
SIGNATURE:	/Paul J. Somelofske/			
DATE SIGNED:	11/14/2023			

### **Total Attachments: 3**

source=API - Patent Security Agreement Release [Executed](174977599.1)#page1.tif source=API - Patent Security Agreement Release [Executed](174977599.1)#page2.tif source=API - Patent Security Agreement Release [Executed](174977599.1)#page3.tif

PATENT REEL: 065564 FRAME: 0685

### RELEASE OF PATENT SECURITY AGREEMENT

THIS RELEASE OF PATENT SECURITY AGREEMENT dated as of November 13, 2023 (this "Release") is made by CORTLAND CAPITAL MARKET SERVICES LLC, in its capacity as administrative agent (the "Administrative Agent") under that certain Patent Security Agreement, dated as of December 31, 2018, made by and among API Heat Transfer ThermaSys Corporation, a Delaware corporation and API Heat Transfer Inc., a New York corporation (each a "Grantor"), and the Administrative Agent, for the benefit of the Secured Parties (as amended, restated, amended and restated, supplemented or otherwise modified and in effect from time to time, the "Intellectual Property Security Agreement"), in favor of the Grantors. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Intellectual Property Security Agreement, the Credit Agreement or the Collateral Agreement referenced in the Intellectual Property Security Agreement, as applicable.

WHEREAS, pursuant to the Intellectual Property Security Agreement, which was recorded in the records of the United States Patent and Trademark Office (the "<u>USPTO</u>") on January 15, 2019 at Reel 048076, Frame 0724, each Grantor granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in, on and to all of such Grantor's right, title and interest in all of the Patents owned by each such Grantor and constituting Collateral, including the United States registered patents and patent applications set forth on the attached <u>Schedule 1</u> (the "<u>Intellectual Property Collateral</u>"); and

WHEREAS, the Administrative Agent has agreed to terminate and release its security interest in all such Intellectual Property Collateral as herein provided.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent, does hereby, in each case, without recourse, representation or warranty of any kind whatsoever, (a) terminate and cancel the Intellectual Property Security Agreement, (b) terminate the security interest created under the Intellectual Security Agreement in the Intellectual Property Collateral, including without limitation the United States registered patents and patent applications set forth on the attached Schedule 1, (c) release its security interest in the Intellectual Property Collateral, (d) discharge any and all rights, title and interest it has in the Intellectual Property Collateral, and (e) reassign, grant, and convey all rights and interests Administrative Agent may have in the Intellectual Property Collateral to the Grantor thereof.

Administrative Agent agrees, at the Grantors' expense, to take all further actions, and provide to the Grantors and their respective successors, assigns and legal representatives all such cooperation and assistance, including, without limitation, the execution and delivery of any and all further documents or other instruments, as the Grantors and their respective successors, assigns and legal representatives may reasonably request in order to confirm, effectuate or record this Release.

This Release shall be governed exclusively under the laws of the State of New York, without regard to conflicts of law or choice of law principles.

[Remainder of Page Intentionally Left Blank]

PATENT REEL: 065564 FRAME: 0686 IN WITNESS WHEREOF, Administrative Agent has caused this Release to be executed and delivered by its duly authorized officer as of the date first set forth above.

CORTLAND CAPITAL MARKET SERVICES

LLC, as Administrative Agent

Name: Matthew Trybula

Title: Associate Counsel

# SCHEDULE 1

## IP Collateral

API Heat Transfer Inc.	API Heat Teatister Inc.	Cagoration)	Cosponation (f/k/a ThermaSys	API New Transfer Thomasys	API Heat Transfer Inc.	API Heat Transfor Inc.	AFI Heat Transfer Inc.	API Heat Tradsfex Inc	API Heat Transfer Inc.	Cempany/Subsidiary
Water Separator and System	PrecoolerChillet/Releaser Heat Exchanger System For Providing Warm Driad Air	្នាន់ជ	exchanger with grooved spacer	Fin-tube block type heat	Compressed Air Aftercooler With Integral Maisture Separator	Water Separator And System	Precoder Chiler Rebester Heat Exchanger System	Heat Installator For An Intake Manifold Of An Air-Cooked Charge Air Cooler (High Temperature Charged Air Cooker With Air Bypass)	Compressed Air Aftercooler with Integral Moisture Separator (CA 55 to 90 Horizontal)	Poteni Nagu.
9470609	71.28802			0,883°,469	9453692	PCT/US09/66975	PC171511/13515	PCTAISON/8842	PCT/US05/45366	THE PASSET
10/25/16	1(7)17/36				<b>%277</b> 86	12/7/809	3/22/13	36 36 86	2/5/05	Date

PATENT REEL: 065564 FRAME: 0688

RECORDED: 11/14/2023