

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7645058

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	CAMFIL VENTURES AB	07/18/2022
RECEIVING PARTY DATA		
Name:	CAMFIL AB	
Street Address:	SVEAVÄGEN 56E	
City:	111 34 STOCKHOLM	
State/Country:	SWEDEN	
PROPERTY NUMBERS Total: 39		
Property Type	Number	
Application Number:	14427392	
Application Number:	14427522	
Application Number:	14427609	
Application Number:	17619236	
Application Number:	16310735	
Application Number:	14778474	
Application Number:	15573802	
Application Number:	11365571	
Application Number:	11365326	
Application Number:	11365341	
Application Number:	12023571	
Application Number:	13859181	
Application Number:	14611839	
Application Number:	17352106	
Application Number:	13520084	
Application Number:	14348726	
Application Number:	14427605	
Application Number:	13513985	
Application Number:	15740333	
Application Number:	11718099	
Application Number:	14400835	

PATENT

Property Type	Number
Application Number:	15513931
Application Number:	15513921
Application Number:	16817348
Application Number:	16817849
Application Number:	16440593
Application Number:	14427584
Application Number:	16075046
Application Number:	15508466
Application Number:	15779489
Application Number:	16828208
Application Number:	12278639
Application Number:	10542617
Application Number:	11920623
Application Number:	12160107
Application Number:	17782155
Application Number:	17678690
Application Number:	17781647
Application Number:	15508470

CORRESPONDENCE DATA

Fax Number: (312)419-9440

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: 312-380-6504

Email: dgurfinkel@dennemeyer-law.com

Correspondent Name: DANIEL M. GURFINKEL

Address Line 1: DENNEMEYER & ASSOCIATES, LLC

Address Line 2: 2 NORTH RIVERSIDE PLAZA, SUITE 1500

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	30100-10165750P 1442959 2
NAME OF SUBMITTER:	DANIEL M. GURFINKEL
SIGNATURE:	/daniel m. gurfinkel/
DATE SIGNED:	11/15/2022

Total Attachments: 2
source=US_AD_PAT#page1.tif
source=US_AD_PAT#page2.tif

UNITED STATES OF AMERICA

ASSIGNMENT OF PATENT

U.S. Patent Nos.: See Annex attached

For good and valuable consideration in hand paid, the receipt and sufficiency whereof are hereby acknowledged, **Camfil Ventures AB**, an entity organized under the laws of Sweden as an AB, having an address at Sveavägen 56E, 111 34 Stockholm, Sweden (Assignor), hereby sells, assigns, transfers and sets over to **Camfil AB**, an entity organized under the laws of Sweden and an AB, having an address at Sveavägen 56E, 111 34 Stockholm, Sweden (Assignee) and to the successors and assigns of Assignee, the entire right, title and interest in the invention or improvements of the undersigned disclosed in the U.S. Patent Nos. mentioned above; THEREOF, and in said patents and any and all other applications, both United States and foreign, which the undersigned may have filed and/or may file, either solely or jointly with others, on said inventions or improvements in any United States or foreign patent application claiming priority from, or claiming the same or improved invention as, any or all of the applications upon which said U.S. Patents issued, and in any and all Letters Patent or industrial models of the United States and foreign countries which may be obtained on any of said applications and in any reissue or extension of such patents, for the full term or terms for which said Patent, Patents or Industrial Design are or may be granted, reissued or extended, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made; together with all claims for damages by reason of past infringement of any or all of said Patents with the right to sue for and collect the same.

Assignor warrants itself to be the owner of the entire right, title and interest in said invention or improvements and to have the right to make this assignment, and further warrants that there are no outstanding prior assignments, licenses, or other encumbrances on the interests herein assigned. Assignor hereby covenants that no other assignment, sale, agreement or encumbrance will be made or entered into which would conflict with this sale and assignment.

Assignor further covenants that Assignee will, upon its request and at the expense of Assignee, be provided promptly with all pertinent facts and documents relating to said inventions and said Letters Patents and legal equivalents as may be known and accessible to Assignor and will testify or cause appropriate persons to testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute or have executed, to the best of its ability, and deliver to Assignee or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce any and all of said applications, said inventions and said letters patent and foreign equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Camfil Ventures AB

Dated this 18th (*day*) of July (*month*)2022



By:
Name and Title: Raluca Judele, Authorized Signatory

UNITED STATES OF AMERICA

Annex A

CountryName	Kind	ApplicationNumber	ApplicationDate	GrantNumber
UNITED STATES	Patent	14/427392	12/5/2012	9737838
UNITED STATES	Patent	14/427522	9/21/2012	9744494
UNITED STATES	Patent	14/427609	12/5/2012	10071331
UNITED STATES	Patent	17/619236	7/2/2020	
UNITED STATES	Patent	16/310735	6/26/2017	11148090
UNITED STATES	Patent	14/778474	3/19/2013	9873072
UNITED STATES	Patent	15/573802	5/11/2016	10532307
UNITED STATES	Patent	11/365571	3/1/2006	7931726
UNITED STATES	Patent	11/365326	3/1/2006	7947101
UNITED STATES	Patent	11/365341	3/1/2006	7938927
UNITED STATES	Patent	12/023571	1/31/2008	8425644
UNITED STATES	Patent	13/859181	4/9/2013	8956433
UNITED STATES	Patent	14/611839	2/2/2015	9878274
UNITED STATES	Patent	17/352106	6/18/2021	
UNITED STATES	Patent	13/520084	1/19/2010	9067158
UNITED STATES	Patent	14/348726	9/28/2012	9522355
UNITED STATES	Patent	14/427605	12/5/2012	10369507
UNITED STATES	Patent	13/513985	12/18/2009	9056270
UNITED STATES	Patent	15/740333	7/10/2015	10710014
UNITED STATES	Patent	11/718099	9/15/2006	7708795
UNITED STATES	Patent	14/400835	5/15/2012	10316748
UNITED STATES	Patent	15/513931	9/25/2014	10441911
UNITED STATES	Patent	15/513921	9/25/2014	10507420
UNITED STATES	Patent	16/817348	3/12/2020	11237074
UNITED STATES	Patent	16/817849	3/13/2020	
UNITED STATES	Patent	16/440593	6/13/2019	
UNITED STATES	Patent	14/427584	9/12/2012	9694307
UNITED STATES	Patent	16/075046	2/22/2017	10976065
UNITED STATES	Patent	15/508466	9/3/2015	10363507
UNITED STATES	Patent	15/508470	9/3/2015	10363508
UNITED STATES	Patent	15/779489	12/14/2016	10677690
UNITED STATES	Patent	16/828208	3/24/2020	
UNITED STATES	Patent	12/278639	3/14/2006	8080079
UNITED STATES	Patent	10/542617	1/20/2004	7621989
UNITED STATES	Patent	11/920623	5/22/2006	8029585
UNITED STATES	Patent	12/160107	1/12/2006	7883572
UNITED STATES	Patent	17/782,155	12/14/2020	
UNITED STATES	Patent	17/678690	2/23/2022	
UNITED STATES	Patent	17/781647	12/4/2020	
UNITED STATES	Patent	15/508 470	9/3/2015	10363508