PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7222261

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
DEXTER MAGNETIC TECHNOLOGIES, INC.	03/14/2022
CONTINENTAL DISC CORPORATION, LLC (F/K/A CONTINENTAL DISC CORPORATION)	03/14/2022
ADVANTEK, LLC (F/K/A ADVANTEK, INC.)	03/14/2022
GROTH CORPORATION, LLC (F/K/A GROTH CORPORATION)	03/14/2022

RECEIVING PARTY DATA

Name:	CITIZENS BANK, N.A., AS ADMINISTRATIVE AGENT		
Street Address:	28 STATE STREET		
City:	BOSTON		
State/Country:	MASSACHUSETTS		
Postal Code:	02109		

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	4339853
Patent Number:	4403626
Patent Number:	4408194
Patent Number:	4444214
Patent Number:	4446883
Patent Number:	4505289
Patent Number:	4512171
Patent Number:	4597505
Patent Number:	4669626
Patent Number:	5163471
Patent Number:	5238021
Patent Number:	5499648
Patent Number:	5555910
Patent Number:	5635889
Patent Number:	5865970
Patent Number:	5886609
Patent Number:	5931188

PATENT

REEL: 059253 FRAME: 0649

507175415

Property Type	Number
Patent Number:	5959520
Patent Number:	5992449
Patent Number:	6006938
Patent Number:	6084498
Patent Number:	6241113
Patent Number:	6249200
Patent Number:	6413420
Patent Number:	6451207
Patent Number:	6514415
Patent Number:	6562239
Patent Number:	6572778

CORRESPONDENCE DATA

Fax Number: (704)503-2622

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: 7045032600

Email: msheehan@kslaw.com

Correspondent Name: KING & SPALDING LLP

Address Line 1: 300 S. TRYON ST., STE 1700

Address Line 2: ATTN: MOIRA SHEEHAN

Address Line 4: CHARLOTTE, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	18588.515098
NAME OF SUBMITTER:	MOIRA SHEEHAN
SIGNATURE:	/Moira Sheehan/
DATE SIGNED:	03/14/2022

Total Attachments: 7

source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page1.tif source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page2.tif source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page3.tif source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page4.tif

source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page5.tif

source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page6.tif

source=TSL - Second Amendment Notice of Security Interest in Patents (Executed)#page7.tif

March 14, 2022 Execution Version

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

PATENTS

United States Patent and Trademark Office

Please be advised that (a) pursuant to the Security Agreement dated as of January 8, 2021 (as amended, modified, extended, restated, amended and restated, replaced, or supplemented from time to time, the "Security Agreement"), by and among the Obligors party thereto (each an "Obligor" and collectively, the "Obligors") and Citizens Bank, N.A., as Administrative Agent (the "Administrative Agent") for the secured parties referenced therein (the "Secured Parties"), the undersigned Obligor has granted a continuing security interest in and continuing lien upon the patents and patent applications shown on Schedule 1 attached hereto (the "Patents") to the Administrative Agent for the ratable benefit of the Secured Parties and (b) the undersigned hereby grants to the Administrative Agent, for the ratable benefit of the Secured Parties, a continuing security interest in, and a right to set off against, any and all right, title and interest of such Obligor in and to the Patents.

The Obligors and the Administrative Agent, on behalf of the Secured Parties, hereby acknowledge and agree that the security interest in the Patents (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any Patent.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

ACTIVE/115524892.3

Very truly yours,
DEXTER MAGNETIC TECHNOLOGIES, INC.
By:
CONTINENTAL DISC CORPORATION, LLC (f/k/a Continental Disc Corporation)
By:
ADVANTEK, LLC (f/k/a Advantek, Inc.)
By:
GROTH CORPORATION, LLC (f/k/a Groth Corporation)
By:
Name: James M. Waters
Title: President

Very truly yours,
DEXTER MAGNETIC TECHNOLOGIES, INC.
By:
Name: Christopher J. Hagemann
Title: Vice President and Secretary
CONTINENTAL DISC CORPORATION, LLC
(f/k/a Continental Disc Corporation)
By:
Name: Christopher J. Hagemann
Title: Secretary
ADVANTEK, LLC (f/k/a Advantek, Inc.)
By:
Name: Christopher J. Hagemann
Title: Secretary
GROTH CORPORATION, LLC (f/k/a Groth
Corporation)
By: Mrms W Whiles
Name: James M. Waters
Title: President

Acknowledged and Accepted:

CITIZENS BANK, N.A. as Administrative Agent

Name Jacqueline VanDeventer

Title: Managing Director

Schedule 1

Owner	Invention title	Filing Date	Patent	Application	Issue Date
DEXTER	MAGNETIC	March 4, 1980	4339853	6127188	July 20,
MAGNETIC	DECOUPLER				1982
TECHNOLOGIES					
CONTINENTAL	VALVE	May 18, 1981	4403626	6264355	September
DISC	ASSEMBLY				13, 1983
CORPORATION					
CONTINENTAL	CAPACITIVE	February 2,	4408194	6230662	October 4,
DISC	PRESSURE	1981			1983
CORPORATION	RELIEF				
	RUPTURE DISC				
	MONITOR				
CONTINENTAL	REPLACEABLE	May 18, 1981	4444214	6264276	April 24,
DISC	RUPTURE DISC				1984
CORPORATION	CARTRIDGE				
	ARRANGEMENT				
CONTINENTAL	END LOADED	November 22,	4446883	6443447	May 8,
DISC	VALVE	1982			1984
CORPORATION					
CONTINENTAL	RUPTURE DISC	March 25,	4505289	6478861	March 19,
DISC	APPARATUS	1983			1985
CORPORATION					
CONTINENTAL	METHOD FOR	September 20,	4512171	6533854	April 23,
DISC	FORMING	1983			1985
CORPORATION	RUPTURE DISC				
CONTINENTAL	RUPTURE DISC	April 9, 1984	4597505	6598457	July 1, 1986
DISC	WITH				
CORPORATION	SELECTIVELY				
	POSITIONED				
	INITIAL				
CONTENTED IT AT	BUCKLING	G . 1 . 20	1660606	(522002	7 0
CONTINENTAL	RUPTURE DISC	September 20,	4669626	6533982	June 2,
DISC	WITH	1983			1987
CORPORATION	SELECTIVELY				
	POSITIONED				
	INITIAL				
CDOTH	BUCKLING	May 26 1002	5162471	7000000	November
GROTH	LOW-PRESSURE	May 26, 1992	5163471	7888900	November
CROTH	PILOT VALVE	Ionuom: 11	5229021	9002126	17, 1992
GROTH	DIAPHRAGM	January 11,	5238021	8002136	August 24,
CORPORATION	OPERATED	1993			1993
	SPRING LOADED				
	REGULATOR				
	KEUULATUK				

ACTIVE/115524892.3

GROTH CORPORATION	SEALING MEANS FOR PRESSURE RELIEF VALVES AND METHOD OF ASSEMBLY	August 30, 1994	5499648	8297802	March 19, 1996
GROTH CORPORATION	PRESSURE RELIEF VALVES ADAPTED FOR LOW PRESSURE OPERATION	August 30, 1994	5555910	8297801	September 17, 1996
DEXTER MAGNETIC TECHNOLOGIES, INC.	DIPOLE PERMANENT MAGNET STRUCTURE	September 21, 1995	5635889	8532385	June 3, 1997
DEXTER MAGNETIC TECHNOLOGIES, INC.	PERMANENT MAGNET STRUCTURE FOR USE IN A SPUTTERING MAGNETRON	February 23, 1996	5865970	8606450	February 2, 1999
DEXTER MAGNETIC TECHNOLOGIES, INC.	SINGLE DIPOLE PERMANENT MAGNET STRUCTURE WITH LINEAR GRADIENT MAGNETIC FIELD INTENSITY	October 22, 1997	5886609	8955096	March 23, 1999
GROTH CORPORATION	DIAPHRAGM OPERATED REGULATOR VALVE FOR MAINTAINING LOW GAS PRESSURE	February 24, 1998	5931188	9028566	August 3, 1999
DEXTER MAGNETIC TECHNOLOGIES, INC.	MAGNETIC DECOUPLER	August 21, 1998	5959520	9137568	September 28, 1999
GROTH CORPORATION	PILOT OPERATED SAFETY RELIEF VALVE ADAPTED FOR	March 9, 1998	5992449	9036813	November 30, 1999

	LOW FLUID PRESSURES				
CONTINENTAL DISC CORPORATION	ENHANCED REVERSE BUCKLING RUPTURE DISC	September 18, 1997	6006938	8933281	November 28, 1999
DEXTER MAGNETIC TECHNOLOGIES, INC.	MAGNETIC DECOUPLER	April 7, 1999	6084498	9287944	July 4, 2000
CONTINENTAL DISC CORPORATION	ENHANCED REVERSE BUCKLING RUPTURE DISC	March 15, 1999	6241113	9268413	June 5, 2001
DEXTER MAGNETIC TECHNOLOGIES, INC.	COMBINATION OF MAGNETS FOR GENERATING A UNIFORM EXTERNAL MAGNETIC FIELD	April 10, 1998	6249200	9058268	June 19, 2001
DEXTER MAGNETIC TECHNOLOGIES, INC.	MAGNETIC SEPARATION DEVICE	March 17, 2000	6413420	9527797	July 2, 2002
DEXTER MAGNETIC TECHNOLOGIES, INC.	MAGNETIC CELL SEPARATION DEVICE	June 4, 1997	6451207	8868598	September 17, 2002
DEXTER MAGNETIC TECHNOLOGIES, INC.	METHOD AND APPARATUS FOR MAGNETIC SEPARATION OF PARTICLES	January 30, 2001	6514415	9774825	February 4, 2003
DEXTER MAGNETIC TECHNOLOGIES, INC.	MAGNETIC SEPARATION DEVICE	April 30, 2002	6562239	10135148	May 13, 2003
DEXTER MAGNETIC TECHNOLOGIES, INC.	METHOD FOR SEPARATING MAGNETIZED SUBSTANCE FROM A SOLUTION	September 13, 2002	6572778	10244126	June 3, 2003

ACTIVE/115524892.3

RECORDED: 03/14/2022