505849772 01/07/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5896709

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FLUID MEASUREMENT TECHNOLOGIES, INC.	01/06/2020

RECEIVING PARTY DATA

Name:	KANOMAX FMT, INC.	
Street Address:	4106 HOFFMAN ROAD	
City:	WHITE BEAR LAKE	
State/Country:	MINNESOTA	
Postal Code:	55110	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7852465

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: 715-386-5800

Email: info@skinnerlaw.com
Correspondent Name: JOEL D. SKINNER

Address Line 1:212 COMMERCIAL STREETAddress Line 4:HUDSON, WISCONSIN 54016

ATTORNEY DOCKET NUMBER:	FMT102MFE
NAME OF SUBMITTER:	JOEL D. SKINNER, JR.
SIGNATURE:	/Joel D. Skinner, Jr./
DATE SIGNED:	01/07/2020

Total Attachments: 2

source=Executed Assignment#page1.tif source=Executed Assignment#page2.tif

PATENT 505849772 REEL: 051490 FRAME: 0526

ASSIGNMENT OF INVENTION RIGHTS FROM INVENTOR(S)

BACKGROUND INFORMATION

2.	8.694.8.8300.00		
	Assignor: ("Assignor) Fluid Measurement Technologies, Inc., ("Assignor(s)")		
	Assignee: ("Assignee") Kanomax PMT, Inc.		
2,	TITLE OF INVENTION: ("Invention") SYSTEM FOR MEASURING LIQUID FLOW RATES.		
3.	INFORMATION RELEVANT TO INVENTION, if any ("X" apply):		
	[X a patent issued (Patent No.: 7,852,465).		
	[] a US national patent application was filed (Application No.:)		
	[] a PCT International Application designating the U.S was filed (Application No.:).		
	[] a US national patent application was executed, but not yet filed (Date:)		

BABBER.

AGREEMENTS

In consideration of and in exchange for good and valuable consideration, the sufficiency and receipt of which is acknowledged, Assignor(s) agrees as follows:

- Assignor(s) acknowledges that s/he/it is an original, first, and sole or joint inventor of the Invention.
- Assignor(s) assigns and transfers to Assignee, the entire right and title to the Invention, and to any and all patent applications filed thereon in the U.S. and foreign countries, and to claim priority of any and all patent applications, and to any and all divisions, continuations or continuations-in-part thereof, and to any and all regular applications based on any provisional application, and to any and all improvements in the Invention made by Assignor(s), or made jointly with others, and to any and all patents based thereon, in the U.S. and foreign countries, and to any and all reissues or extensions thereof.
- 3. Assignor(s) agrees to execute and deliver, without further consideration, any further documents, and to perform such other acts as they lawfully may, that may be deemed necessary by the Assignee, to secure its interest, and to obtain or maintain applications and/or patents in any and all countries.
- 4. Assignor(s) authorizes and requests the Commissioner of Patents and Trademarks to issue any and all patents which may be granted upon any and all applications referred to herein, to the Assignee.
- Assignor(s) authorizes the Assignee to insert in this Assignment document the filing date, serial number, patent number and/or issue date of any patent application and/or patent referred to herein, when ascertained.
- Assignor(s) acknowledges that s/he/it has the right to make this Assignment and that s/he/it has
 made no other assignment, license or other agreement affecting the rights conveyed.
- 7. This Assignment shall be binding upon and inure to the benefit of the Assignor(s) and the Assignee, and their heirs, successors and/or assigns.
- 8. This Assignment shall be governed and construed in accordance with the laws of the U.S. and the State of Minnesota. Assignor(s) agrees to submit voluntarily to the jurisdiction and venue of any court situated in said State with respect to any dispute pertaining to this Assignment.

PATENT REEL: 051490 FRAME: 0527

ASSIGNOR:		
Street Rosser	Date:	1.6.2
Signature of Officer of Kanomax-FMT, Inc.		
Title of Officer President		

z.\sharediclients\a - m\fint - kanomark fint\potents\tiquid flow rates (02\assignment .doc

2

PATENT REEL: 051490 FRAME: 0528