PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4133150

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FILTRA-SYSTEMS COMPANY	08/31/2016

RECEIVING PARTY DATA

Name:	FILTRA-SYSTEMS COMPANY, LLC	
Street Address:	23900 HAGGERTY ROAD	
City:	FARMINGTON HILLS	
State/Country:	MICHIGAN	
Postal Code:	48335	

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	6287474
Patent Number:	7913854
Patent Number:	7311744
Patent Number:	6705555
Patent Number:	7077954
Patent Number:	7357872
Patent Number:	6612314
Patent Number:	6612445
Patent Number:	6277276
Patent Number:	6638430
Patent Number:	5980735
Patent Number:	6846421
Patent Number:	7338606
Patent Number:	6708737
Patent Number:	6116616
Patent Number:	6235209
Patent Number:	6508944
Patent Number:	6495031
Patent Number:	7134557
Patent Number:	7172689

PATENT REEL: 040255 FRAME: 0209

504086482

Property Type	Number
Application Number:	14320864
Application Number:	14045010

CORRESPONDENCE DATA

Fax Number: (405)235-0439

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: 405-235-9621

Email: elaine.haack@mcafeetaft.com

Correspondent Name: CASEY M. WHETTEN Address Line 1: 211 N. ROBINSON AVE.

Address Line 2: TENTH FLOOR, TWO LEADERSHIP SQUARE

Address Line 4: OKLAHOMA CITY, OKLAHOMA 73102

ATTORNEY DOCKET NUMBER:	47885.00025
NAME OF SUBMITTER:	RYAN N. CROSS
SIGNATURE:	/Ryan N. Cross/
DATE SIGNED:	11/08/2016

Total Attachments: 5

source=Patent_Assignment#page1.tif source=Patent_Assignment#page2.tif source=Patent_Assignment#page3.tif source=Patent_Assignment#page4.tif source=Patent_Assignment#page5.tif

ASSIGNMENT

WHEREAS, Filtra-Systems Company, a Michigan corporation ("Assignor"), is the owner

of all right, title and interest in and to the inventions and the patents and patent applications listed in

Exhibit A, and is the owner of an interest in the inventions and patents listed in Exhibit B;

WHEREAS, Filtra-Systems Company, LLC, an Oklahoma Limited Liability Company

("Assignee"), is desirous of acquiring all of Assignee's right, title and interest in and to the

inventions, patents and patent applications identified in Exhibits A and B, and in and to any Letters

Patent that may be granted therefor or based thereupon in the United States and in any and all

foreign countries;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good

and valuable consideration, the receipt and sufficiency of which are hereby acknowledged,

Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer

unto Assignee all of its right title and interest in and to said inventions in the United States of

America and its territorial possessions and in all foreign countries and all of its right, title and

interest in and to said patents and applications and in and to any and all Letters Patent which may

be granted based upon the applications in the United States and its territorial possessions and in

any and all foreign countries and to any and all division(s), reissue(s), reexamination(s),

continuation(s) and extension(s) thereof.

Assignor hereby authorizes and requests the Patent Office Officials in the United States

and in any and all foreign countries to issue any and all of said Letters Patent, when granted, to

said Filtra-Systems Company, LLC, as the assignee of the entire right, title and interest in and to

the same, for the sole use and enjoyment of said Filtra-Systems Company, LLC, its successors

and assigns.

PATENT

REEL: 040255 FRAME: 0211

FURTHER, Assignor agrees that it will sign all lawful papers, execute all division, continuation, substitution, renewal, reissue and reexamination applications, and execute all necessary assignment papers to cause any and all of said Letters Patent to be issued to said Filtra-Systems Company, LLC, its successors and assigns, and generally do everything necessary or desirable to aid Filtra-Systems Company, LLC, its successors and assigns, in obtaining and enforcing the patents in the United States and in any and all foreign countries.

IN TESTIMONY WHEREOF, Scott Bratten, Chief Executive Officer of Filtra-Systems Company, has hereunto set my hand this 31st day of August, 2016.

	FILTRA-SYSTEMS COMPANY
	Shot Duts
	By: Scott Bratten, Chief Executive Officer
MICHIGAN	
STATE OF OKLAHOM A)
OAKLAND COUNTY OF O KLAHOMA) ss.)

Before me, a Notary Public in and for said County and State, on this 31st day of August, 2016, personally appeared Scott Bratten, to me known to be the identical person who executed the foregoing Assignment in his capacity as Chief Executive Officer of Filtra Systems Company and acknowledged to me that he executed the same as his free and voluntary act and deed for the purposes therein set forth.

Notary Public
Commission No.:

My Commission Expires: 11-11-2018

BUSAN MACOMEZ
NOTATYPUSAS, STATE OF MI
OCUMENTO FOR A ANE
TY CONGRESSIONEIXPIRES NOV 11, 2018
THE NOTATY OF

BUSAN M. GOMEZ

NOTARY PUBLIC, STATE OF MI

SCHWIFF OF WAYNE
MY COMMISSION SEXPIRES NOV 11, 2018
ACTING EVECULARY OF CAKLAND

EXHIBIT A

1.	Patent No. 6287474	Owner	Title
		Filtra-Systems Company	Liquid Treatment Media Regeneration Apparatus And Process
2.	7913854	Filtra-Systems Company	Filter Apparatus And Method With Simplified Filter Belt Indexing And Sealing
3.	7311744	Filtra-Systems Company	Cyclonic Separator For Mist Collectors
4.	6705555	Filtra-Systems Company	Lift Station And Method For Shallow Depth Liquid Flows
5.	7077954	Filtra-Systems Company	Apparatus And Method For Recirculating Machine Tool Coolant And Removing Ferrous Debris Therefrom
6.	7357872	Filtra-Systems Company	Lift Station And Method
7.	6612314	Filtra-Systems Company	Process For Removing Oil Containing Machining Fluid From Machined Chips
8.	6612445	Filtra-Systems Company	Industrial Filter With Arrangement For Removing Machining Chips From Coolant Prior To Filtering
9.	6277276	Filtra-Systems Company	Filter Apparatus With Magnetic Separation
10.	6638430	Filtra-Systems Company	Magnetic Separator And Process For Removing Ferromagnetic Particles From A Liquid
11.	5980735	Filtra-Systems Company	Collection System For Machine Tool Coolant
12.	6846421	Filtra-Systems Company	Filtering Method And Filter Chamber Sealing Arrangement
13.	7338606	Filtra-Systems Company	Arrangement And Method For Maintaining A Minimum Flow Velocity In The Coolant Return Of A Machine Tool Coolant Filtration System
14.	6708737	Filtra-Systems Company	Velocity Flume And Method For Collecting Machining Coolant
15.	6116616	Filtra-Systems Company	Sealing Arrangement For Machine/Tool Coolant Collection Troughs
16.	6235209	Filtra-Systems Company	Auxiliary Filter And Process For Removing Residual Particles From Filtered Cutting Fluid
17.	6508944	Filtra-Systems Company	Vacuum Flush Assist System And Process For Handling Machining Cutting Fluid

18.	6495031	Filtra-Systems Company	Enclosed Belt Filter Apparatus
19.	7134557	Filtra-Systems Company	Lift Station And Method
20.	7172689	Filtra-Systems Company	Arrangement And Method For Maintaining A Minimum Flow Velocity In The Coolant Return Of A Machine Tool Coolant Filtration System
21.	Canadian Pat. No. CA227895 7C	Filtra-Systems Company	Liquid Treatment Media Regeneration Apparatus And Process
22.	Application Number 14/320864	Filtra-Systems Company	Demister Apparatus and Method
23.	Application Number 14/045010	Filtra-Systems Company	Systems For Automatic Control Of Pump Out Of Liquid From Sumps

EXHIBIT B

NO.	Patent No.	Owner	Title
1.	7727295	Filtra-Systems Company and Hybrid Air Filtration, LLC	Decentralized Oil Mist Collection System
2.	8266945	Filtra-Systems Company and Hybrid Air Filtration, LLC	Device For Removing Air Dispersed Contaminants

PATENT REEL: 040255 FRAME: 0215

RECORDED: 11/08/2016