504284749 03/22/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4331430

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROBERT LABRECQUE	01/18/2016

RECEIVING PARTY DATA

Name:	GROUPE RO-MAIN INC.	
Street Address:	1401 RUE BELLEVUE	
City:	ST. LAMERT-DE-LAUZON	
State/Country:	CANADA	
Postal Code:	G0S 2W0	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8672734

CORRESPONDENCE DATA

Fax Number: (204)942-5723

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: 2049471429

Email: uspto@adeco.com

Correspondent Name: ADE & COMPANY INC.

Address Line 1: 2157 HENDERSON HWY

Address Line 4: WINNIPEG, CANADA R2G 1P9

ATTORNEY DOCKET NUMBER:	86579-202	
NAME OF SUBMITTER:	ADRIAN D BATTISON	
SIGNATURE:	/Adrian D Battison/	
DATE SIGNED:	03/22/2017	

Total Attachments: 2

source=86579_202_assignment#page1.tif source=86579_202_assignment#page2.tif

PATENT 504284749 REEL: 041685 FRAME: 0588

ASSIGNMENT

I, Robert Labrecque, whose full post office address is 999 St. Georges Street, St. Bernard, QC, G0S 2G0, Canada, in consideration of \$1.00 and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, do sell and assign to Groupe Ro-Main Inc., whose full post office address is 1401 Rue Bellevue, St. Lamert-de-Lauzon, QC, G0S 2W0; of all its interest in the United States, Canada and in all other countries in and to its inventions as described and claimed in the patent applications and Letters Patents already granted, identified in the attached Schedule A, and any and all divisional applications, together with the entire right, title and interest in and to said application, and in and to any and all divisional applications thereof, the right to claim priority therefrom under the International Convention, and any and all Letters Patent which may issue or be re-issued for said invention to the full end of the term for which each said Letters Patent may be granted; and hereby authorize the issuance to said assignee of any and all said Letters Patent not already issued as the assignee of the entire right, title and interest in and to the same, for the sole use and benefit of said assignee, its successors, assigns or legal representatives; and hereby covenant and agree to do all such lawful acts and things and to execute without further consideration such further lawful assignments, documents, assurances, applications, and other instruments as may reasonably be required by said assignee, its successors, assigns or legal representatives, to obtain any and all Letters Patent for said invention and vest the same in said assignee, its successors, assigns or legal representatives.

Signed at _	ST-LI	AMMERI town, province/	State, country)	۲,	Д0'4 <u>ИД</u>
This 18	_day of _	TAUUAL	** -		16

WITNESS:

(witness signature)

Signature of Error!

PATENT REEL: 041685 FRAME: 0589

SCHEDULE A

Filing Date	Patent/Appl #	Title
July 24, 2013	201180065888.1	Extraction Fan Assembly Including a Damper that Closes Firmly when the Fan is Not Running and Reduces the Pressure Drop when the Fan is Running at Full Speed
April 12, 2011	2737208	Extraction Fan Assembly Including a Damper that Closes Firmly when the Fan is Not Running and Reduces the Pressure Drop when the Fan is Running at Full Speed
April 12, 2011	8672734	Extraction Fan Assembly Including a Damper that Closes Firmly when the Fan is Not Running and Reduces the Pressure Drop when the Fan is Running at Full Speed
July 29, 2011	2748452	Extraction Fan Assembly Including a Damper that Closes Firmly when the Fan is Not Running and Reduces the Pressure Drop when the Fan is Running at Full Speed
July 29, 2011	13/194,238	Extraction Fan Assembly Including a Damper that Closes Firmly when the Fan is Not Running and Reduces the Pressure Drop when the Fan is Running at Full Speed
July 29, 2011	2822971	Apparatus and Method for Controlling Air Flow of an Extraction Fan
September 19, 2013	14/031,170	Method for Controlling Air Flow of an Extraction Fan
June 6, 2014	14/297,987	Extraction Fan Assembly Including a Damper that Closes Firmly when the Fan is Not Running and Reduces the Pressure Drop when the Fan is Running at Full Speed
	July 24, 2013 April 12, 2011 April 12, 2011 July 29, 2011 July 29, 2011 September 19, 2013	July 24, 2013 201180065888.1 April 12, 2011 2737208 April 12, 2011 8672734 July 29, 2011 2748452 July 29, 2011 13/194,238 July 29, 2011 2822971 September 19, 2013 14/031,170

PATENT REEL: 041685 FRAME: 0590

RECORDED: 03/22/2017