507097516 01/27/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7144354

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	12/31/2020

CONVEYING PARTY DATA

Name	Execution Date
DOUGLAS NOTARO	01/11/2022
ADWAY DOGRA	01/14/2022

RECEIVING PARTY DATA

Name:	GOODMAN MANUFACTURING COMPANY LP	
Street Address:	5151 SAN FELIPE, STE. 500	
City:	HOUSTON	
State/Country:	TEXAS	
Postal Code:	77056	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17139293

CORRESPONDENCE DATA

Fax Number: (713)229-2880

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: 7132291234

Email: susan.stewart@bakerbotts.com

Correspondent Name: BAKER BOTTS L.L.P. Address Line 1: 910 LOUISIANA STREET Address Line 2: ONE SHELL PLAZA

Address Line 4: HOUSTON, TEXAS 77002

ATTORNEY DOCKET NUMBER:	074908.0133
NAME OF SUBMITTER:	SUSAN STEWART
SIGNATURE:	/Susan Stewart/
DATE SIGNED:	01/27/2022

Total Attachments: 4

source=0133_Assignment_FinalPP#page1.tif source=0133 Assignment FinalPP#page2.tif source=0133 Assignment FinalPP#page3.tif

 $source = 0133_Assignment_FinalPP\#page 4.tif$

Attorney Docket No. 074908.0133

ASSIGNMENT

NUNC PRO TUNC ASSIGNMENT

This Nunc Pro Tunc Patent Assignment ("Assignment") shall be effective as of

December 31, 2020.

Whereas, We, Douglas Notaro of Cypress, Texas; and Adway Dogra of Cypress, Texas;

have invented "SYSTEMS AND METHODS FOR CONTROLLING RATE OF CHANGE

OF AIR TEMPERATURE IN A BUILDING" for which We have made application for

Letters Patent of the United States; and any Letters Patent that may issue thereon; and which has

been disclosed in the application for Letters Patent filed in United States Application Serial No.

17/139,293 filed on December 31, 2020, and which has been disclosed in Patent Cooperation

Treaty, Application Serial No. PCT/US2021/065721, filed December 30, 2021; and

Whereas, GOODMAN MANUFACTURING COMPANY LP, a Texas Limited

Partnership, having a place of business at 5151 San Felipe, Suite 500, Houston, Texas 77056, is

desirous of acquiring an interest therein;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of

which is hereby acknowledged, We, by these presents do sell, assign, transfer and convey unto

GOODMAN MANUFACTURING COMPANY LP, its successors and assigns, the full and

exclusive right, for the United States of America and its territorial possessions and for any and

all foreign countries, in and to the said invention, described in the patent application, and any

divisional, continuing or reissue application based on the present application preparatory to

obtaining Letters Patent of the United States therefor, said invention, application and any and all

Letters Patent issuing therefor to be held and enjoyed by GOODMAN MANUFACTURING

COMPANY LP, for its own use and behoof, and for its legal representatives, successors and

Active 56619934.1

Attorney Docket No. 074908.0133

ASSIGNMENT

assigns, to the full end of the term for which said Letters Patent may be granted, as fully and

entirely as the same would have been held by us and had this assignment and sale not been made.

And we do further agree to sign all papers, make all rightful oaths and do all requisite

acts for the filing of any disclaimer or for the filing and assignment of any divisional, continuing

or reissue application or applications for patent based on the present application, as well as for

any other U.S. or foreign application for patent which relates to the said invention.

And we do further agree to communicate to GOODMAN MANUFACTURING

COMPANY LP, its successors, assigns or other legal representatives, such facts relating to the

invention disclosed in the present application or Letters Patent issuing thereon as may be known

2

to me, and to testify as to such facts in any interference or other litigation.

Active 56619934.1

Executed this $\frac{\int_0^{th} day}{\int_0^t dt = \int_0^t dt} \frac{1}{\sqrt{2}}$, 2022.

Douglas Notaro

Active \$6619934 1

Executed this /4 day of JANUARY , 2022.

Adway Dogra

6619934.1

4

PATENT REEL: 058792 FRAME: 0424

RECORDED: 01/27/2022