## 504408729 06/12/2017

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4455428

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	1

### **CONVEYING PARTY DATA**

Name	Execution Date
GREG CHURCHILL AMES	03/27/2013
JAMES M. GETTER	04/01/2013
CHRISTOPHER CARL HALL	03/21/2013
CHARLES T. HAYES	03/26/2013
THOMAS L. LEASE	03/26/2013
SEAN AARON MURRAY	03/26/2013
JOEL D. VANGILDER	03/26/2013

#### **RECEIVING PARTY DATA**

Name:	WORTHINGTON CYLINDERS CORPORATION	
Street Address:	200 W. OLD WILSON BRIDGE ROAD	
City:	WORTHINGTON	
State/Country:	ОНЮ	
Postal Code:	43085	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14210918

#### **CORRESPONDENCE DATA**

**Fax Number:** (614)227-2100

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:** 6142272026

**Email:** ipdocket@porterwright.com

Correspondent Name: PORTER, WRIGHT, MIORRIS & ARTHUR, LLP

Address Line 1: 41 SOUTH HIGH STREET

Address Line 2: SUITES 2800-3200

Address Line 4: COLUMBUS, UNITED STATES 43215

ATTORNEY DOCKET NUMBER:	4005551-191666
NAME OF SUBMITTER:	RICHARD M. MESCHER
SIGNATURE:	/richard m. mescher/

PAIENI

504408729 REEL: 042677 FRAME: 0895

 DATE SIGNED:
 06/12/2017

 Total Attachments: 3
 Source=SKM\_C454e17061215132#page1.tif

 source=SKM\_C454e17061215132#page2.tif

 source=SKM\_C454e17061215132#page3.tif

PATENT REEL: 042677 FRAME: 0896

#### **ASSIGNMENT**

Whereas, we, Greg Churchill Ames, James M. Getter, Christopher Carl Hall, Charles T. Hayes, Thomas L. Lease, Sean Aaron Murray, and Joel D. VanGilder, have jointly invented certain new and useful and new and ornamental improvements in a "liquid cylinder", for which we are filed U.S. Provisional Patent Application Number 61/179,886 titled "Cryogenic Liquid Cylinder", U.S. Design Patent Application Number 29/449,416 titled "Fluid Cylinder Handling Ring", U.S. Design Patent Application Number 29/449,418 titled "Fluid Cylinder Lift Lug", and U.S. Design Patent Application Number 29/449,420 titled "Fluid Cylinder Valve Assembly" (hereinafter collectively the "patent applications");

And whereas, Worthington Cylinders Corporation, having a mailing address of 200 W. Old Wilson Bridge Road, Worthington, OH 43085, is desirous of acquiring the entire right, title and interest in, to and under said invention and said patent applications, any nonprovisional applications, any continuing applications, continuations-in-part, divisional applications, refiled or reissue applications made in the United States of America and all other Nations which may result from said invention, said patent applications and information disclosed in said patent applications, and any and all patents which may be issued therefrom;

Now, therefore, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, we, Greg Churchill Ames, James M. Getter, Christopher Carl Hall, Charles T. Hayes, Thomas L. Lease, Sean Aaron Murray, and Joel D. VanGilder, do hereby sell, assign and transfer to Worthington Cylinders Corporation, the entire right, title and interest, in and to our inventions of new and original designs in and to the "liquid cylinder", said patent applications, the inventions therein described, and all rights appurtenant thereto and in all our patent applications related thereto, including each of the following: the right to apply for any utility or design patents for said invention in the United States of America and in any and all other nations, any and all other applications for patents on said invention including all nonprovisional, divisional, renewal, substitute and continuation applications based in whole or in part upon said inventions or upon said patent applications or related thereto; any and all patents that may issue thereon in the United States and other Nations and any and all reissues, extensions, renewals, divisions, or continuations of patents granted for said inventions or upon said applications, to the full end of the term or terms for which said patent may be issued; and every priority or other right accorded by every international convention, treaty or agreement that is or may be predicated upon or arise from said invention, application and other applications or patent therefor, all to be held and enjoyed by Worthington Cylinders Corporation, and its successors and assigns, all the same as we would have held and enjoyed had this Assignment not been made.

We hereby authorize and grant the right to Worthington Cylinders Corporation, and its successors and assigns, to file and prosecute patent applications in any or all countries on all or any part of said inventions in our names or in the name of Worthington Cylinders

1 of 3

Corporation, and its successors and assigns, or otherwise, as Worthington Cylinders Corporation, and its successors and assigns, may deem advisable under any international convention, treaty, or agreement or otherwise.

We hereby request and authorize the Commissioner of Patents and Trademarks of the United States and the empowered officials of all other countries to grant, issue and transfer any patent for said invention to Worthington Cylinders Corporation as assignee of the entire right, title and interests therein, in accordance with this instrument of assignment.

We hereby represent and warrant that there are no outstanding rights or interest inconsistent with the rights and interests granted herein; we covenant that we will not execute, grant, or transfer any rights or interests inconsistent herewith, we bind ourselves, and our heirs, executors, administrators and legal representatives to execute and deliver to Worthington Cylinders Corporation, and its successors and assigns, any further documents or instruments and to perform any and all acts that may be deemed necessary to enable it, and its successors and assigns, to file applications for patents for said inventions in any country in which it may elect to file such application, and to vest in Worthington Cylinders Corporation, and its successors and assigns, the title herein conveyed and intended to so be, and to enable such title to be recorded in the United States and each Nation in which each such application may be filed so that any patent issued thereon shall be issued to Worthington Cylinders Corporation, and its successors and assigns; and we further covenant and agree, for ourselves and our executors, administrators and legal representatives, that we and they will, upon request, communicate to Worthington Cylinders Corporation, and its successors and assigns, any facts relating to said inventions and the histories thereof, known to us or them and that we and they will testify as to the same in any proceeding, interference or litigation when requested to do so by Worthington Cylinders Corporation, and its successors and assigns.

Inventor:	Greg Churchill Ames
Inventor's Signature:	
Date Signed:	3/27/203
Inventor:	James M. Getter
Inventor's Signature:	Homo hr. Gotte
Date Signed:	V 4/1/13

Inventor:	Christopher Carl Hall
Inventor's Signature:	<u> </u>
Date Signed:	8/26/18
Inventor:	Charles T. Hayes
Inventor's Signature:	/hoxfryn/
Date Signed:	3/26/13
Inventor:	Thomas L. Lease
Inventor's Signature:	Think
Date Signed:	3/26/2013
Inventor:	Sean Aaron Murray
Inventor's Signature:	80
Date Signed:	2/26/13
Inventor:	Joel D. VanGilder
Inventor's Signature:	
Date Signed:	3.26.13

COLUMBUS/1668454v.1