503816665 05/09/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3863314

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
PALL EUROPE LIMITED	04/01/2016

RECEIVING PARTY DATA

Name:	PALL CORPORATION
Street Address:	25 HARBOR PARK DRIVE
City:	PORT WASHINGTON
State/Country:	NEW YORK
Postal Code:	11050

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15085042	

CORRESPONDENCE DATA

Fax Number: (202)737-6776

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: (202)737-6770

Email: assignments@leydig.com

Correspondent Name: LEYDIG, VOIT & MAYER, LTD.

Address Line 1: 700 THIRTEENTH STREET NW

Address Line 2: SUITE 300

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	723239
NAME OF SUBMITTER:	JEREMY M. JAY
SIGNATURE:	/Jeremy M. Jay/
DATE SIGNED:	05/09/2016

Total Attachments: 3

source=723239 Executed Assignment#page1.tif source=723239 Executed Assignment#page2.tif source=723239 Executed Assignment#page3.tif

PATENT 503816665 REEL: 038509 FRAME: 0986

BETWEEN PALL EUROPE LIMITED, a company incorporated in England and Wales, having an address at 5 Harbourgate Business Park, Southampton Road, Portsmouth, Hampshire, P06 4BQ, United Kingdom, (hereinafter called "the Assignor") of the one part and PALL CORPORATION, a Corporation organized and existing under the laws of the State of New York, United States of America, of 25 Harbor Park Drive, Port Washington, New York 11050, United States of America (hereinafter called "the Assignee") of the other part

WHEREAS:

- The Assignor is entitled to the invention and all rights therein, including the (a) right to be granted a patent, and the entire priority right derived from the application describing the invention, the subject of U.S. Patent Application March 30, 2016, entitled "CONNECTOR No. 15/085,042, filed on ASSEMBLIES, **FLUID** SYSTEMS INCLUDING CONNECTOR **PROCEDURES** FOR ASSEMBLIES. AND MAKING FLUID CONNECTIONS" (hereinafter "the invention")
- (b) PALL EUROPE LIMITED is a wholly owned subsidiary Company of Pall Corporation
- (c) the said PALL CORPORATION has required the Assignor to make the Assignment hereinafter contained
- (d) PALL INTERNATIONAL SARL and PALL EUROPE LIMITED have entered into a research and development agreement, dated June 1, 2010, in which PALL EUROPE LIMITED is required to assign its rights in all inventions and patents developed by PALL EUROPE LIMITED to PALL INTERNATIONAL SARL. PALL CORPORATION AND PALL INTERNATIONAL SARL have entered into an intellectual property license agreement, dated May 31, 2010, in which PALL INTERNATIONAL SARL is required to assign its rights in certain inventions and patents developed by PALL EUROPE LIMITED to PALL CORPORATION.

NOW, THEREFORE, in consideration of One Dollar (\$1.00USD) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the said Assignor by these presents HEREBY ASSIGNS AND CONVEYS unto the Assignee ALL THOSE the invention and all rights and property therein including without limitation the right to be granted a patent for the invention; the right to file foreign patent applications for the invention, including the right to file foreign patent applications under the International Convention; and the right to file continuing applications in any country, the right to the entire

PATENT REEL: 038509 FRAME: 0987 priority right derived from the application, and the right to claim the priority date of the European or U.S. application, TOGETHER WITH all rights of action powers and benefits to the same belonging or accrued

Assignor authorizes Assignee to insert in this document the number and filing date of the application if the number and filing date of the application are not recited herein at the time of execution of this document by any or all of the parties hereto

IN WITNESS whereof the Assignor and the Assignee have executed these presents

Yannick Maisonnerve

I, LORZAN

on Untellectual Mopenty

the day and year first above written

FOR: PALL EUROPE LIMITED

EXECUTED by the above named

FOR: PALL INTERNATIONAL SARL

EXECUTED by the above named

PALL CORPORATION in accordance with its law of incorporation

I, Daniel KESSELAAR of 113 Radstock Road, Southampton, SO19 2HW, Hampshire, England, UK,

I, Charles N. ROTHWELL of 109 Newbury Gardens, Stoneleigh, Epsom Surrey, KT19 0PF, UK

I, Richard BALLARD of 18 Fallow Fields, Barnstaple, North Devon EX32 9PG. UK, and

I, Danniel BOWDERY of 4 Sovereign Close, Portsmouth, PO4 8XU, England,

HEREBY acknowledge that any invention made by us and described in the foregoing specification entitled

"CONNECTOR ASSEMBLIES, FLUID SYSTEMS INCLUDING CONNECTOR ASSEMBLIES, AND PROCEDURES FOR MAKING FLUID CONNECTIONS"

was made in the course of and under the terms of our employment with Pall Europe Limited of 5 Harbourgate Business Park, Southampton Road, Portsmouth, Hampshire, P06 4BQ, United Kingdom, ("the Employer") who were therefore entitled to the whole of the property in any such invention at the time when it was

PATENT REEL: 038509 FRAME: 0988 In re Appln. Of KESSELAAR et al. Attorney Docket No. 723239

made and WE HEREBY assign to the Employer any assignable right to apply for, and any assignable right to be granted, a Patent in respect of any such invention in the United Kingdom and in the United States and any other country, including the right to file continuing applications in any country, the entire priority right derived from the application, and the right to claim the priority date of the European or the U.S. Patent application

AS WITNESS our hands this	lst	day of	APRIL	, 2016
One .				
Daniel KESSELAAR (Inventor)	·			
CNSRUSEU				
Charles N. ROTHWELL (Invento	or)			
PEGUOD				
Richard BALLARD (Inventor)				
DEON	agasasasis			
Danniel BOWDERY (Inventor)				
Signature of Witness:		- 4	wad-	
Address of Witness:		1 CAVE EX83 13	<u>BAD, BANTON</u> >X	<u>(DEVON</u>