

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3492850

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ATMI PACKAGING, INC.	02/20/2014

RECEIVING PARTY DATA

Name:	PALL TECHNOLOGY UK LIMITED
Street Address:	5 HARBOURGATE BUSINESS PARK, SOUTHAMPTON ROAD
City:	PORTSMOUTH, HAMPSHIRE
State/Country:	UNITED KINGDOM
Postal Code:	PO6 4BQ

PROPERTY NUMBERS Total: 23

Property Type	Number
Application Number:	09724815
Application Number:	10068373
Application Number:	10120006
Application Number:	10398946
Application Number:	10491512
Application Number:	10863910
Application Number:	11028777
Application Number:	11113677
Application Number:	11298406
Application Number:	11304417
Application Number:	11496702
Application Number:	11689761
Application Number:	11746898
Application Number:	11829194
Application Number:	11913077
Application Number:	12250180
Application Number:	12341478
Application Number:	12412737
Application Number:	12527925
Application Number:	12615681

PATENT

Property Type	Number
Application Number:	12758368
Application Number:	12761111
Application Number:	13405609

CORRESPONDENCE DATA

Fax Number: (703)739-2815

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Correspondent Name: CPA GLOBAL LIMITED

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Address Line 4: ST HELIER, JERSEY JE1 1BL

NAME OF SUBMITTER:	HELEN BIRRELL
SIGNATURE:	/H/BIRRELL/IPR/RZ/PallCorp AdvTech/A23P/
DATE SIGNED:	08/21/2015

Total Attachments: 17

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ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS (this "Assignment"), dated as of February 20, 2014, is made among ATMI Packaging, Inc., a Minnesota company ("ATMI Packaging"), Advanced Technology Materials, Inc., a Delaware company ("ATMI Opco" and together with ATMI Packaging, the "Assignor"), and Pall Technology UK Limited, a private limited company registered in England and Wales (the "Assignee") (each a "party," and collectively, the "parties"). Capitalized terms used herein but not otherwise defined herein shall have the meanings set forth in the Purchase Agreement (defined below).

WHEREAS, Assignor is the owner of each of the patents and patent applications set forth on Schedule A hereto (the "Patents");

WHEREAS, Assignor and Assignee, as well as certain other parties, entered into that certain Share and Asset Purchase Agreement, dated as of December 22, 2013 (the "Purchase Agreement"), pursuant to which Assignee has agreed to purchase the Transferred Assets from Assignor, including all right, title and interest in and to the Patents; and

WHEREAS, the execution and delivery of this Assignment is a condition to the Closing.

NOW THEREFORE, for good and valuable consideration, including the premises and covenants set forth in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Assignment. Effective upon the Closing, Assignor hereby sells, conveys, assigns and transfers to Assignee, and Assignee hereby acquires and accepts from Assignor, free and clear of all Liens other than Permitted Exceptions, all of Assignor's right, title and interest in, to and under the Patents, including all rights therein provided by international conventions and treaties, all rights of priority and renewals, and all rights to sue and recover damages for past, present and future infringement or other violation thereof or conflict therewith.

2. Further Assurances. (a) Assignor shall (i) execute and deliver at the request of the Assignee, all papers, instruments and assignments, and perform any other reasonable acts the Assignee may require in order to (A) update the public records with the correct registered owner's name of any of the Patents and/or (B) vest all Assignor's rights, title, and interest in and to the Patents in the Assignee and (ii) provide reasonable evidence as necessary to document any of the foregoing.

(b) If after the Closing Assignee has used reasonable efforts, including requesting signatures in a written notice to Assignor delivered in accordance with Section 10.03 of the Purchase Agreement, to secure Assignor's signature to any document it is entitled to under Section 2 hereof and Assignor has not provided such signatures, Assignor hereby irrevocably designates and appoints Assignee, and Assignee's duly authorized officers, agents and representatives, as its agents and attorneys-in-fact with full power of substitution to act for and on the behalf and instead of Assignor, to execute and file any such document or documents and

to do all other lawfully permitted acts in order to vest in Assignee or record in the name of Assignee all of Assignor's right, title, and interest in and to the Patents with the same legal force and effect as if executed by Assignor.

3. Due Authorization. Assignor hereby authorizes and requests the Commissioner of Patents of the United States and any other official of any applicable Governmental Authority to record this Assignment and issue any and all patents from any and all patent applications included in the Patents to and in the name of Assignee.

4. Governing Law. This Assignment shall be governed by, and construed in accordance with, the Laws of the State of Delaware applicable to contracts executed in and to be performed in that State, without regard to the conflicts of law principles of such State.

5. Counterparts. This Assignment may be executed and delivered (including by facsimile transmission) in one or more counterparts, and by the different parties hereto in separate counterparts, each of which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement.

6. General. From and after the Closing, in the event of a conflict between the terms and conditions of this Assignment and the terms and conditions of the Purchase Agreement, the terms and conditions of the Purchase Agreement shall govern, supersede and prevail. Notwithstanding anything to the contrary in this Assignment, nothing herein is intended to, nor shall it, extend, amplify, or otherwise alter the representations, warranties, covenants and obligations of the parties contained in the Purchase Agreement or the survival thereof.

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IN WITNESS WHEREOF, each party has caused this Assignment to be executed by its duly authorized representative.

ATMI PACKAGING, INC.

By: Patrick J. Shirba
Name: Patrick J. Shirba
Title: Senior Vice President, Chief Legal Officer
and Secretary

ADVANCED TECHNOLOGY MATERIALS, INC.

By: Douglas A. Neugold
Name: Douglas A. Neugold
Title: President and Chief Executive Officer

PALL TECHNOLOGY UK LIMITED

By: _____
Name:
Title:

IN WITNESS WHEREOF, each party has caused this Assignment to be executed by its duly authorized representative.

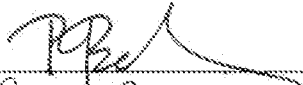
ATMI PACKAGING, INC.

By: _____
Name:
Title:

ADVANCED TECHNOLOGY MATERIALS, INC.

By: _____
Name:
Title:

PALL TECHNOLOGY UK LIMITED

By:  _____
Name: Reya Behnia
Title: Sr. VP, General Counsel : Corp. Secy.

SCHEDULE A

PATENTS

	Reference	Patent	Country	Appl. No.	Patent No.
1.	0473 EP BE	Sealable Sterilizable Bag	Belgium	96119270.5	0846445
2.	0473 EP DE	Sealable Sterilizable Bag	Germany	96119270.5	DE 69632956
3.	0473 EP FR	Sealable Sterilizable Bag	France	96119270.5	0846445
4.	0473 EP GB	Sealable Sterilizable Bag	United Kingdom	96119270.5	0846445
5.	0473 EP IE	Sealable Sterilizable Bag	Ireland	96119270.5	0846445
6.	0474 EP CIP DE	Sterilisable Container With A Sterilisable Adapter For Docking To A Port Of An Isolation System	Germany	99203580.8	EP0997155
7.	0474 EP CIP FR	Sterilisable Container With A Sterilisable Adapter For Docking To A Port Of An Isolation System	France	99203580.8	EP0997155
8.	0474 EP CIP GB	Sterilisable Container With A Sterilisable Adapter For Docking To A Port Of An Isolation System	United Kingdom	99203580.8	EP0997155
9.	0474 EP CIP IE	Sterilisable Container With A Sterilisable Adapter For Docking To A Port Of An Isolation System	Ireland	99203580.8	997155
10.	0474 US	Sterilisable Container With A Sterilisable Adapter For Docking To A Port Of An Isolation System	United States of America	09/430,918	6,749,808
11.	0658 PCT EP	Sterile, Pyrogen-Free, Polymeric Film-Based Heating Bag	European Patent	04782410.7	
12.	0681 PCT CN	Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	China	200480030244.9	ZL200480030244.9

Schedule A to Assignment of Patents

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PATENT
REEL: 036388 FRAME: 0905

13.	0681 PCT CN DIV	Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	China	201210378113.6	
14.	0681 PCT EP BE	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	Belgium	04794370.9	1678040
15.	0681 PCT EP DE	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	Germany	04794370.9	1678040
16.	0681 PCT EP FR	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	France	04794370.9	1678040
17.	0681 PCT EP GB	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	United Kingdom	04794370.9	1678040
18.	0681 PCT EP IE	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	Ireland	04794370.9	1678040
19.	0681 PCT IN	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	India	1917/DELNP/2006	
20.	0681 PCT IN DIV	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	India	5957/DELNP/2013	
21.	0681 PCT JP	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	Japan	2006-535556	4931592
22.	0681 PCT JP DIV	A Flexible Mixing Bag For Mixing Solids, Liquids, And Gases	Japan	2011-235895	
23.	0775 CIP PCT CN	Drain Connector For Substance Processing Receptacle	China	201080058031.2	
24.	0775 CIP PCT EP	Drain Connector For Substance Processing Receptacle	European Patent	10830576.4	
25.	0775 CIP PCT US	Drain Connector For Substance Processing Receptacle	United States of America	13/509,219	
26.	0775 PCT CN	Drain Connector For Substance Processing Receptacle	China	200680039527.9	ZL 200680039527.9

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27.	0775 PCT EP	Drain Connector For Substance Processing Receptacle	European Patent	06803747.2	
28.	0775 PCT IL	Drain Connector For Substance Processing Receptacle	Israel	190195	190195
29.	0775 PCT IN	Drain Connector For Substance Processing Receptacle	India	1147/KOLNP/2008	
30.	0775 PCT JP	Drain Connector For Substance Processing Receptacle	Japan	2008-531397	5055283
31.	0775 TW	Drain Connector For Substance Processing Receptacle	Taiwan	95134518	
32.	0775 US CIP	Drain Connector For Substance Processing Receptacle	United States of America	12/615,681	
33.	0789 PCT CN	High Integrity Composite Bags Adapted For Steam Sterilization	China	200780035558.1	ZL200780035558.1
34.	0789 PCT EP	High Integrity Composite Bags Adapted For Steam Sterilization	European Patent	07853611.7	
35.	0789 PCT IN	High Integrity Composite Bags Adapted For Steam Sterilization	India	1059/KOLNP/2009	
36.	0789 PCT SG	High Integrity Composite Bags Adapted For Steam Sterilization	Singapore	200901789-8	150912
37.	0789 TW	High Integrity Composite Bags Adapted For Steam Sterilization	Taiwan	96135767	
38.	0807 PCT EP	Disposable Bioreactor	European Patent	07797448.3	
39.	0807 PCT EP DIV	Disposable Bioreactor	European Patent	08103211.2	
40.	0807 PCT SG DIV	Disposable Bioreactor	Singapore	201108612-1	

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41.	0853 PCT EP	Bioreactor Probe Connection System	European Patent	08770724.6	
42.	0871 PCT CA	Pumping Or Mixing System Using A Levitating Bearing	Canada	2,425,232	2,425,232
43.	0871 PCT EP BE	Pumping Or Mixing System Using A Levitating Bearing	Belgium	01986751.4	1332299
44.	0871 PCT EP DE	Pumping Or Mixing System Using A Levitating Bearing	Germany	01986751.4	1332299
45.	0871 PCT EP FR	Pumping Or Mixing System Using A Levitating Bearing	France	01986751.4	1332299
46.	0871 PCT EP GB	Pumping Or Mixing System Using A Levitating Bearing	United Kingdom	01986751.4	1332299
47.	0871 PCT EP IE	Pumping Or Mixing System Using A Levitating Bearing	Ireland	01986751.4	1332299
48.	0871 PCT IL	Pumping Or Mixing System Using A Levitating Magnetic Pumping Or Mixing Element, Related System Components, And Related Methods	Israel	155267	155267
49.	0871 PCT JP	Pumping Or Mixing System Using A Levitating Magnetic Bearing	Japan	2002-534716	4934776
50.	0871 US	Pumping Or Mixing System Using A Levitating Magnetic Element, Related System Components, And Related Methods	United States of America	09/724,815	6,758,593
51.	0871 US DIV	Set-Up Kit For A Pumping Or Mixing System Using A Levitating Magnetic Element	United States of America	10/863,910	6,899,454
52.	0871 US DIV 2	Magnetic Coupler For Holding A Magnetic Pumping Or Mixing Element In A Vessel	United States of America	11/113,677	7,267,479
53.	0871 US DIV 2 CIP	Mixing Bag Or Vessel With A Fluid-Agitating Element	United States of America	11/829,194	8,182,137

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54.	0871 US DIV 2 CIP CON	Mixing Bag Or Vessel With A Fluid-Agitating Element	United States of America	13/476,200	
55.	0872 PCT CA	Container For Use In A Pumping Or Mixing System	Canada	2,425,584	2,425,584
56.	0872 PCT EP DIV BE	Systems Using A Levitating, Rotating, Pumping Or Mixing Element And Related Methods	Belgium	05021617.5	1618905
57.	0872 PCT EP DIV DE	Systems Using A Levitating, Rotating, Pumping Or Mixing Element And Related Methods	Germany	05021617.5	1618905
58.	0872 PCT EP DIV FR	Systems Using A Levitating, Rotating, Pumping Or Mixing Element And Related Methods	France	05021617.5	1618905
59.	0872 PCT EP DIV GB	Systems Using A Levitating, Rotating, Pumping Or Mixing Element And Related Methods	United Kingdom	05021617.5	1618905
60.	0872 PCT EP DIV IE	Systems Using A Levitating, Rotating, Pumping Or Mixing Element And Related Methods	Ireland	05021617.5	1618905
61.	0872 PCT IL	Systems Using A Levitating, Rotating Pumping Or Mixing Element And Related Methods	Israel	155268	155268
62.	0872 PCT JP	Container For Use In A System For Mixing A Fluid	Japan	2002-543778	4956700
63.	0872 PCT US	System Using A Levitating, Rotating Pumping Or Mixing Element And Related Methods	United States of America	10/398,946	7,086,778
64.	0872 PCT US CIP	Systems Using A Levitating, Rotating Pumping Or Mixing Element And Related Methods	United States of America	11/496,702	7,434,983
65.	0872 PCT US CIP CON	Systems Using A Levitating, Rotating Pumping Or Mixing Element And Related Methods	United States of America	12/250,180	7,695,186
66.	0872 PCT US CIP CON 2	Systems Using A Levitating, Rotating Pumping Or Mixing Element And Related Methods	United States of America	12/758,368	

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67.	0873 PCT CA	Mixing Bag Or Vessel Having A Receiver For A Fluid-Agitating Element	Canada	2,462,309	2,462,309
68.	0873 PCT EP BE	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	Belgium	02800450.5	1534412
69.	0873 PCT EP DE	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	Germany	02800450.5	1534412
70.	0873 PCT EP DIV BE	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	Belgium	10165402.8	2228128
71.	0873 PCT EP DIV DE	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	Germany	10165402.8	2228128
72.	0873 PCT EP DIV FR	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	France	10165402.8	2228128
73.	0873 PCT EP DIV GB	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	United Kingdom	10165402.8	2228128
74.	0873 PCT EP DIV IE	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	Ireland	10165402.8	2228128
75.	0873 PCT EP FR	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	France	02800450.5	1534412
76.	0873 PCT EP GB	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	United Kingdom	02800450.5	1534412
77.	0873 PCT EP IE	Mixing Vessel Having A Receiver For A Fluid-Agitating Element	Ireland	02800450.5	1534412
78.	0873 PCT IL	Mixing Bag Or Vessel Having A Receiver For A Fluid-Agitating Element	Israel	161280	161280
79.	0873 PCT JP	Mixing Bag Or Vessel Having A Receiver For A Fluid-Agitating Element	Japan	2003-532186	4645033
80.	0873 PCT US	Mixing Bag Or Vessel Having A Receiver For A Fluid-Agitating Element	United States of America	10/491,512	7,481,572

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81.	0873 PCT US CIP	Mixing Vessel With A Fluid-Agitating Element Supported By A Roller Bearing	United States of America	11/298,406	7,762,716
82.	0873 PCT US CIP 2	Mixing Bag Or Vessel Having A Fluid-Agitating Element	United States of America	12/358,743	8282269
83.	0874 PCT CA	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Canada	2,437,391	2,437,391
84.	0874 PCT EP BE	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Belgium	02718914.1	1365854
85.	0874 PCT EP DE	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Germany	02718914.1	1365854
86.	0874 PCT EP DIV BE	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Belgium	10180958.0	2272583
87.	0874 PCT EP DIV DE	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Germany	10180958.0	2272583
88.	0874 PCT EP DIV FR	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	France	10180958.0	2272583
89.	0874 PCT EP DIV GB	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	United Kingdom	10180958.0	2272583
90.	0874 PCT EP DIV IE	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Ireland	10180958.0	2272583
91.	0874 PCT EP FR	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	France	02718914.1	1365854
92.	0874 PCT EP GB	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	United Kingdom	02718914.1	1365854
93.	0874 PCT EP IE	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Ireland	02718914.1	1365854

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94.	0874 PCT IL	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Israel	157188	157188
95.	0874 PCT JP	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	Japan	2002-562460	4369121
96.	0874 US	Apparatus And Method For Mixing Materials Sealed In A Container Under Sterile Conditions	United States of America	10/068,373	6,494,613
97.	0875 US	Sterile Fluid Pumping Or Mixing System And Related Method	United States of America	10/120,006	6,837,613
98.	0875 US CON	Sterile Fluid Pumping Or Mixing System And Related Method	United States of America	11/028,777	7,357,567
99.	0876 PCT CA	Mixing Bag With Integral Sparger And Sensor Receiver	Canada	2,552,717	2,552,717
100.	0876 PCT EP	Mixing Bag With Integral Sparger And Sensor Receiver	European Patent	05705228.4	
101.	0876 PCT IL	Mixing Bag With Integral Sparger And Sensor Receiver	Israel	176667	176667
102.	0876 PCT US	Mixing Bag With Integral Sparger And Sensor Receiver	United States of America	11/304,417	7,469,884
103.	0876 PCT US DIV	Mixing Bag With Integral Sparger And Sensor Receiver	United States of America	11/746,898	7,384,027
104.	0876 PCT US DIV 2	Mixing Bag With Integral Sparger And Sensor Receiver	United States of America	12/341,478	7,992,846
105.	0876 PCT US DIV 2 CON	Bioreactor	United States of America	12/761,111	8,123,199
106.	0876 PCT US DIV 2 CON 2	Mixing Bag With Integral Sparger And Sensor Receiver	United States of America	13/405,609	8,550,439
107.	0876 PCT US DIV 2 CON 3	Mixing Bag With Integral Sparger And Sensor Receiver	United States of America	13/599,652	

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108.	0877 PCT US CON	Mixing Vessel Alignment Systems, Devices, And Related Methods	United States of America	13/270,547	
109.	0879 PCT CA	Bioreactor With Mixer And Sparger	Canada	2,627,654	2,627,654
110.	0879 PCT CN	Bioreactor With Mixer And Sparger	China	200680040455.X	
111.	0879 PCT EP	Bioreactor With Mixer And Sparger	European Patent	06826977.8	
112.	0879 PCT KR	Bioreactor With Mixer And Sparger	Korea (South)	10-2008-7012033	
113.	0879 PCT SG DIV	Bioreactor With Mixer And Sparger	Singapore	201007130-6	
114.	0879 PCT US	Bioreactor With Mixer And Sparger	United States of America	11/913,077	
115.	0883 PCT CN	Apparatus And Methods For Leak Detection In Bioprocessing Bags	China	200780014453.8	ZL 200780014453.8
116.	0883 PCT EP	Apparatus And Methods For Leak Detection In Bioprocessing Bags	European Patent	07758988.5	
117.	0883 PCT IN	Apparatus And Methods For Leak Detection In Bioprocessing Bags	India	8786/DELNP/2008	
118.	0883 PCT SG	Apparatus And Methods For Leak Detection In Bioprocessing Bags	Singapore	200807034-4	146249
119.	0883 US CON	Apparatus And Methods For Leak Detection In Bioprocessing Bags	United States of America	11/689,761	7,516,648
120.	0883 US CON CIP	Apparatus And Methods For Leak Detection In Bioprocessing Bags	United States of America	12/412,737	8,104,328
121.	0884 PCT CN	Roller Bearing For A Fluid- Agitating Element And Associated Vessel	China	200880012031.1	

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122.	0884 PCT IN	Roller Bearing For A Fluid-Agitating Element And Associated Vessel	India	5725/DELNP/2009	
123.	0884 PCT US	Roller Bearing For A Fluid-Agitating Element And Associated Vessel	United States of America	12/527,925	
124.	0886 PCT CN	Apparatus And Method For The Integrity Testing Of Flexible Containers	China	200980111873.7	
125.	0886 PCT CN DIV	Apparatus And Method For The Integrity Testing Of Flexible Containers	China	201310435519.8	
126.	0886 PCT EP	Apparatus And Method For The Integrity Testing Of Flexible Containers	European Patent	09755354.9	
127.	0886 PCT IN	Apparatus And Method For The Integrity Testing Of Flexible Containers	India	6879/DELNP/2010	
128.	0886 PCT SG DIV	Apparatus And Method For The Integrity Testing Of Flexible Containers	Singapore	201302048-2	
129.	0886 US CON	Apparatus And Method For The Integrity Testing Of Flexible Containers	United States of America	12/894,222	
130.	0924 PCT CN	Configurable Port Fitment, Kit, And Related Methods	China	201080062789.3	
131.	0924 PCT EP	Configurable Port Fitment, Kit, And Related Methods	European Patent	10836529.7	
132.	0924 PCT IN	Configurable Port Fitment, Kit, And Related Methods	India	5239/DELNP/2012	
133.	0924 PCT KR	Configurable Port Fitment, Kit, And Related Methods	Korea (South)	10-2012-7017460	
134.	0924 PCT SG	Configurable Port Fitment, Kit, And Related Methods	Singapore	201204202-4	

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135.	0924 PCT US	Configurable Port Fitment, Kit, And Related Methods	United States of America	13/514,365	
136.	0925 PCT CN	Vessel Incorporating Film With Enhanced Anti-Static Properties And Related Methods	China	201080041282.X	
137.	0925 PCT EP	Vessel Incorporating Film With Enhanced Anti-Static Properties And Related Methods	European Patent	10817817.9	
138.	0925 PCT IN	Vessel Incorporating Film With Enhanced Anti-Static Properties And Related Methods	India	3260/DELNP/2012	
139.	0925 PCT KR	Vessel Incorporating Film With Enhanced Anti-Static Properties And Related Methods	Korea (South)	10-2012-7009793	
140.	0925 PCT SG	Vessel Incorporating Film With Enhanced Anti-Static Properties And Related Methods	Singapore	201201874-3	
141.	0925 PCT US	Vessel Incorporating Film With Enhanced Anti-Static Properties And Related Methods	United States of America	13/496,282	
142.	0934 PCT EP	Container Sealing System	European Patent	11766420.1	
143.	0934 PCT US	Container Sealing System	United States of America	13/638,411	
144.	0940 PCT EP	Vessle With Adjustable Side Drain	European Patent	11737723.4	
145.	0940 PCT US	Vessle With Adjustable Side Drain	United States of America	13/575,716	
146.	0944 PCT CN	Drain Connector For Fluid Processing And Storage Containers	China	201180030342.2	
147.	0944 PCT EP	Drain Connector For Fluid Processing And Storage Containers	European Patent	11772486.4	
148.	0944 PCT IN	Drain Connector For Fluid Processing And Storage Containers	India	9534/DELNP/2012	

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149.	0944 PCT JP	Drain Connector For Fluid Processing And Storage Containers	Japan	2013-506199	
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153.	1040 PCT	Fluid Processing Control System And Related Methods	International Patent-PCT	PCT/US2012/059013	
154.	1054 PCT	Filtration Apparatus For Continuous Perfusion	International Patent-PCT	PCT/US2012/068513	
155.	1056 PCT	Flexible Fluid Vessel And Related Methods	International Patent-PCT	PCT/US2013/023328	
156.	1060 PCT	Centrifugation System And Related Method	International Patent-PCT	PCT/US13/24530	
157.	1090 PCT	Driven Fluid Mixer And Related Methods	International Patent-PCT	PCT/US13/49210	
158.	1096 PCT	System And Method For Detachment Of Cells In Fixed Bed Reactors	International Patent-PCT	PCT/US13/74298	
159.	1096 PCT 2	Recipient For Cell Cultivation	International Patent-PCT	PCT/US13/74307	
160.	1096 US PRV	System And Method For Detachment Of Cells In Fixed Bed Reactors / Recipient For Cell Cultivation	United States of America	61/735,841	
161.	1103 PCT	Integrity Testing Apparatus And Related Methods	International Patent-PCT	PCT/US2013/066614	
162.	1103 US PRV	Integrity Testing Apparatus For A Flexible Vessel And Related Methods	United States of America	61/717,959	

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163.	1103 US PRV 2	Integrity Testing Apparatus For A Flexible Vessel And Related Methods	United States of America	61/790,621	
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