506127590 06/26/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6174316

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--------------|----------------|
| PROVENTIA OY | 01/09/2019 |

RECEIVING PARTY DATA

| Name: | RYPOS, INC. |
|-----------------|-------------------|
| Street Address: | 40 KENWOOD CIRCLE |
| City: | FRANKLIN |
| State/Country: | MASSACHUSETTS |
| Postal Code: | 02038 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16295278 |

CORRESPONDENCE DATA

Fax Number:

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.

Email:jernstmeyer@rypos.comCorrespondent Name:JAMES ERNSTMEYERAddress Line 1:40 KENWOOD CIRCLE

Address Line 4: FRANKLIN, MASSACHUSETTS 02038

| ATTORNEY DOCKET NUMBER: | 100306 |
|-------------------------|---------------------------|
| NAME OF SUBMITTER: | JAMES ERNSTMEYER |
| SIGNATURE: | /James Ernstmeyer #66786/ |
| DATE SIGNED: | 06/26/2020 |

Total Attachments: 2

source=Proventia Patent Assignment Fully Executed#page1.tif source=Proventia Patent Assignment Fully Executed#page2.tif

PATENT 506127590 REEL: 053056 FRAME: 0935

PATENT ASSIGNMENT

This Patent Assignment (the "Assignment") is made as of January 9, 2019 by and between Proventia Oy (previous trade name Proventia Emission Control Oy), a Finnish limited liability company, registered in the Finnish trade register with business ID 0961194-0, having its registered office at the address Tietotie 1, 90460 Oulunsalo, Finland, (the "Seller"), and Rypos, Inc., a Delaware corporation, Delaware Department of State File No. 4741472, having its principal office at the address 40 Kenwood Circle, Suite 10, Franklin, Massachusetts 02038 USA (the "Buyer").

WHEREAS, Seller is the owner of the entire right, title, and interest in and to the patents listed at <u>Exhibit</u> A hereto, including any reissuances, continuations, continuations-in-part, divisions, revisions, extensions and reexaminations thereof (collectively, the "Filter Patents"); and

WHEREAS, pursuant to that certain Patent Sale and Purchase Agreement made by and between Seller and Buyer, of even date herewith (the "Sale and Purchase Agreement"), Seller is selling to Buyer, and Buyer is purchasing from Seller, all of Seller's right, title and interest in and to the Filter Patents;

NOW, THEREFORE, in consideration of the mutual covenants contained in the Sale and Purchase Agreement and in this Assignment, and for other good and valuable consideration, the receipt and sufficiency of which hereby are acknowledged, Seller and Buyer hereby agree as follows:

- Seller does hereby sell, transfer, convey and assign to Buyer the entire right, title, and interest in
 and to the Filter Patents, to be held by Buyer for Buyer's own use and enjoyment, and for the use
 and enjoyment of Buyer's successors, assigns, designees, nominees and other legal representatives,
 as fully and entirely as the same would have been held and enjoyed by Seller if this Assignment had
 not been made.
- Buyer hereby accepts the foregoing sale, transfer, conveyance, and assignment.
- 3. Nothing contained in this Assignment shall be deemed to supersede any of the covenants, agreements, representations or warranties of Seller or Buyer contained in the Sale and Purchase Agreement or to otherwise alter, amend, supersede or add to the terms of the Sale and Purchase Agreement. To the extent any inconsistency exists between this Assignment and the Sale and Purchase Agreement, the terms of the Sale and Purchase Agreement shall control and prevail.

IN WITNESS WHEREOF, Seller and Buyer have signed this Assignment as of the date set forth first above. Delivery of an executed counterpart of a signature page to this Assignment by email or otherwise electronically corresponds to the delivery of the original.

PROVENTIA OY (Seller)

..

By:

Jari Lotvonen

CEO

Peter C. Bransfield

CEO

RYPOS. INC. (Buver)

EXHIBIT A

| Serial No. | Country | Title | Status | Earliest Priority date | Grant date |
|------------|---------|---|---------------------------|---------------------------|------------|
| 60215329,8 | Germany | Filter element | Granted (EP Validated) | 5.2.2001 | 1.10.2006 |
| 7267703 | USA | Electrically regeneratable filter element | Granted | 5.2.2001 | 11.9.2007 |
| 60211504.3 | Germany | Filter element | Granted (EP Validated) | 5.2.2001 | 17.5.2006 |
| 6991672 | USA | Filter element comprising pleated metal fiber fleece | Granted | 5.2.2001 | 31.1.2006 |
| 6991673 | USA | Filter element | Granted | 5.2.2001 | 31.1.2006 |
| 2263774 | FR | Method for regenerating a filter unit and a filter unit | Granted (EP Validated) | 27.5.2009 | 20.6.2012 |
| 2263774 | DE | Method for regenerating a filter unit and a filter unit | Granted (EP Validated) | 27.5.2009 | 20.6.2012 |
| 2263774 | GB | Method for regenerating a filter unit and a filter unit | Granted (EP Validated) | 27.5.2009 | 20.6.2012 |
| 2263774 | FI | Method for regenerating a filter unit and a filter unit | Granted (EP Validated) | 27.5.2009 | 20.6.2012 |

PATENT REEL: 053056 FRAME: 0937

RECORDED: 06/26/2020