## 507523767 10/03/2022

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7570661

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
GARRY WARBLE	09/30/2022

### **RECEIVING PARTY DATA**

Name:	CONSERVALVE, LLC
Street Address:	1700 WATERVALE ROAD
City:	FALLSTON
State/Country:	MARYLAND
Postal Code:	21047

## **PROPERTY NUMBERS Total: 2**

Property Type	Number
Application Number:	17735281
Application Number:	63271477

#### **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.

**Phone:** 4435415680

**Email:** patents@olivergrimsley.com

Correspondent Name: LARRY J. GUFFEY
Address Line 1: 502 WASHINGTON AVE.

Address Line 2: SUITE 605

Address Line 4: TOWSON, MARYLAND 21204

ATTORNEY DOCKET NUMBER:	WRBL1	
NAME OF SUBMITTER:	LARRY J. GUFFEY	
SIGNATURE:	/Larry J. Guffey, Reg. No. 37,048/	
DATE SIGNED:	10/03/2022	

**Total Attachments: 2** 

source=PatentAssignmentWRBL1#page1.tif source=PatentAssignmentWRBL1#page2.tif

PATENT 507523767 REEL: 061288 FRAME: 0615

## INVENTION, PATENT AND INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This Invention, Patent and Intellectual Property Assignment Agreement is made this 30 day of 30 feet 30 day., 2022 by and between Garry Warble ("Assignor"), an individual and United States citizen residing at 1700 Watervale Road, Fallston, MD 21047, and conservalve, LLC, a Delaware limited liability company, having a principal place of business at: 1700 Watervale Road, Fallston, MD 21047 ("Assignee"):

WHEREAS, Assignor is a member of, and the Manager of, Assignce; and

WHEREAS, Assignor developed the invention which is the subject of, but is not limited solely to the invention described or otherwise embodied in (a) U.S. Patent Application No. 17/735,281 titled "Discrete Step, Maximum Flow-Rate-Selectable Valve," which was filed on May 3, 2022, a draft of which is attached hereto and incorporated herein by reference (the "'281 Application"), and (b) Provisional Patent Application No. 63/271,477, filed October 25, 2021 (the "Provisional Application"), a copy of which is also attached hereto and incorporated by reference, from which the '281 Application claims priority (collectively, the '281 Application and the Provisional Application are referred to herein as the "Patent Applications"). The invention embodied in the Patent Applications is generally described as an in-line, selectable flow control valve or restrictor with discrete, flow steps to reduce water to, for example, a sink faucet or any other fixture; and

WHEREAS, Assignor and Assignee desire to confirm the assignment to Assignee of all present and future rights, title, and interest in and to the Patent Applications, including but not limited to all rights, title, and interest in and to all patent, copyright, trade secret, trademark and other proprietary rights embodied in, evidenced by or otherwise described in the invention described in the Patent Applications, and all derivatives, modifications and enhancements thereof (collectively "IP Rights");

NOW, THEREFORE, for good and valuable consideration of the mutual promises herein and one dollar in hand paid, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. Assignor hereby assigns and transfers unto Assignee, its successors and assigns, and automatically assigns and transfers in the future without additional action or consideration, the entire right, title and interest in and to all IP Rights, including all IP Rights in the Patent Applications and the invention therein, including but not limited to all derived patents as that term is defined in 35 USC § 291(a), patent divisions, re-issues, revivals, continuations or continuations-in-part, substitute patent applications, and extensions thereof, in the United States and everywhere in the world (including but not limited to the right to apply for Letters Patents or the equivalent in foreign countries in the Assignee's own name and to claim any priority rights for such foreign applications to which such applications are entitled under international conventions, treaties, or otherwise).
- 2. Assignor does further agree to execute and deliver without further consideration any further applications, assignments, and documents, and to perform such other acts as Assignee reasonably may request, that may be deemed necessary by Assignee, its successors, assigns and nominees, fully to secure Assignee's interest as aforesaid and to obtain or maintain Letters Patents in any and all countries. If Assignor fails, refuses or is otherwise unable to execute such documents, the Assignor hereby appoints the then president or managing member of the Assignee as his due and lawful attorney in fact with the power of attorney to execute such documents and take such acts under this paragraph as Assignor was required to execute or take, such power being coupled with an interest herein and irrevocable.
- 3. Assignor does hereby authorize and request the Commissioner of Patents and, in the event foreign patent applications are filed, the heads of the foreign patent granting entities where foreign patent applications are filed, to reflect on the public record ownership in the Assignee of the entire right, title and interest in the Invention.

PAGE 1 OF 2

Invention, Patent and Intellectual Property Assignment Agreement

Once this Assignment is signed and delivered, any reproduction of this Assignment made by reliable means (for example, .pdf or .TIFF format) will be considered an original.

ASSIGNEE:
CONSERVALVE, LLC
Mi Cre (SEAL)
By: Garry Warble Title: Authorized Member
Date: 4/30/2022 2022
ASSIGNOR:
ASSIGNATION
 By: Garry Warble (SEAL)
Address: 1700 Watervale Road Fallston, MD 21047
Date: 9/30/2022 , 2022

IN WITNESS WHEREOF, the parties have signed their names on the day and year set forth above.

INVENTION, PATENT AND INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

**RECORDED: 10/03/2022** 

PAGE 2 OF 2

PATENT REEL: 061288 FRAME: 0617