

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM594762

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Aqua Products, Inc.		08/13/2020	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Zodiac Pool Systems LLC		
Street Address:	2882 Whiptail Loop # 100		
City:	Carlsbad		
State/Country:	CALIFORNIA		
Postal Code:	92010		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Serial Number:	88213449	AQUA PRODUCTS	
Serial Number:	78183638	BLUE DIAMOND	
Serial Number:	77052007	DURAMAX	
Serial Number:	88824956	AQUA PRODUCTS	
CORRESPONDENCE DATA			
Fax Number:	2122919868		
<i>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.</i>			
Phone:	(212) 558-4229		
Email:	demarcor@sullcrom.com, nguyenb@sullcrom.com		
Correspondent Name:	Raffaele A. DeMarco		
Address Line 1:	125 Broad Street		
Address Line 2:	Sullivan & Cromwell LLP		
Address Line 4:	New York, NEW YORK 10004-2498		
NAME OF SUBMITTER:	RAFFAELE A. DEMARCO		
SIGNATURE:	/RAFFAELE A. DEMARCO/		
DATE SIGNED:	08/28/2020		
Total Attachments: 11			
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TRADEMARK AND PATENT ASSIGNMENT AGREEMENT

This Trademark and Patent Assignment Agreement (this "Assignment") is made and entered into as of August 13, 2020, by and between Aqua Products, Inc., a Delaware corporation ("Assignor"), and Zodiac Pool Systems LLC, a Delaware limited liability company ("Assignee"). Assignor and Assignee may be referred to herein individually as a "Party" and collectively, as the "Parties."

WHEREAS, Assignor is the exclusive owner of all right, title and interest in and to (a) the trademarks set forth on Schedule A hereto (the "Trademarks") and (b) (i) the patents and patent applications set forth on Schedule B hereto, (ii) all patents issuing from the patent applications set forth on Schedule B, (iii) all continuations, continuations-in-part, divisions, extensions, substitutions, reissues, re-examinations, reviews, and renewals of any of the foregoing, (iv) any patents issuing from any patent applications filed after the date hereof and that claim domestic benefit or foreign priority from any of the patents or patent applications identified in subsections (i), (ii), or (iii) or from which any of the patents or patent applications identified in subsections (i), (ii), or (iii) claim domestic benefit or foreign priority and (v) any other patents and patent applications owned by Assignor as of the date hereof (collectively, the "Patents");

WHEREAS, the Parties have entered into that certain Liability Assumption Agreement, dated as of the date hereof (the "Purchase Agreement"), pursuant to which, among other things, Assignor has agreed to assign to Assignee the Trademarks and the Patents;

WHEREAS, in accordance with, and subject to the terms and conditions of the Purchase Agreement, the Parties wish to execute this Assignment.

NOW, THEREFORE, in consideration of the terms and conditions set forth herein and the Purchase Agreement, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. Assignment. Assignor hereby irrevocably assigns, transfers and conveys to Assignee all of Assignor's right, title and interest in and to the Trademarks and the Patents, including all goodwill symbolized thereby and associated therewith, and the entire business of Assignor to which the Trademarks pertain (and all common law rights embodied therein), any and all income, royalties, proceeds and the exclusive right to sue for and remedies against all past, present and future infringement or dilution of the Trademarks and the Patents and to settle and retain proceeds from any such actions, and rights of priority and protection of interests therein under the laws of any jurisdiction worldwide.

2. Recording; Further Assurances. The Parties hereby authorize and request the relevant authority responsible for the recordation of assignments of intellectual property in any applicable jurisdiction in the world (including, without limitation, the United States Patent and Trademark Office), to take all necessary actions to record and otherwise perfect this Assignment and the transactions described hereunder. The Parties shall execute all papers and perform such other acts as may be reasonably necessary to give Assignee the full benefit of this Assignment.

3. Purchase Agreement. This Assignment is being executed and delivered pursuant to the Purchase Agreement. Notwithstanding anything in this Assignment to the contrary, nothing in

this Assignment, express or implied, is intended or shall be construed to modify, expand or limit in any way the terms and conditions of the Purchase Agreement, all of which shall survive the delivery of this Assignment to the extent provided in the Purchase Agreement. To the extent that any provision of this Assignment conflicts or is inconsistent with the terms and conditions of the Purchase Agreement, the Purchase Agreement will govern.


4. Governing Law; Jurisdiction; No Jury Trial. This Assignment shall be governed by and construed in accordance with the Laws of the State of New York, without regard to the choice of Law principles thereof.

5. Counterparts. This Assignment may be executed in one or more counterparts, each of which shall be deemed an original, and which together shall constitute one and the same agreement and shall become effective when one or more counterparts have been signed by each of the Parties and delivered to the other Parties, it being understood that both Parties need not sign the same counterpart.

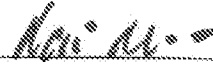
[Signature Pages Follow]

IN WITNESS WHEREOF, the Parties have duly executed this Assignment as of date first written above.

AQUA PRODUCTS, INC.

By: 
Name: David D. McKenery, Jr.
Title: Secretary

ZODIAC POOL SYSTEMS LLC

By: 
Name: David D. McKenery, Jr.
Title: Vice President, General Counsel
and Secretary

[Signature Page to Trademark and Patent Assignment Agreement]

SCHEDULE A

Trademarks

TRADEMARK	NO.	COUNTRY	CLASS
AQUA PRODUCTS	1974974	Australia	7
AQUA PRODUCTS	1935405	Canada	7
AQUA PRODUCTS and Design	36224476	China	7
AQUA PRODUCTS and Design	018154988	EU	7
AQUA PRODUCTS	M2152776	Mexico	7
AQUA PRODUCTS	88213449	U.S.	7
AQUA PRODUCTS	2018/37377	South Africa	7
BLUE DIAMOND	78183638	U.S.	7
CHLORIBLUE	1104328	WIPO	11
CHLORIBLUE	M3001782	Spain	11
DURAMAX	77052007	U.S.	11
AQUA PRODUCTS	88824956	U.S.	6, 9, 11, 21, 22

SCHEDULE B*Patents*

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
US	16/899,754	12-Jun-2020			Drain cover detection systems and methods
WO	PCT/US2020/037394	12-Jun-2020			Drain cover detection systems and methods
IL	145930	15-Oct-2001			Pool cleaning method and apparatus (programmed pool cleaner)
IL	165982	24-Dec-2004	165982	05-Sept-2010	Submersible pool cleaner with integral rechargeable battery
US	10/218070	12-Aug-2002	6842931	18-Jan-2005	Submersible pool cleaner with integral rechargeable battery
DE	03749112.3	22-Aug-2003	1540612	02-Dec-2009	Pool cleaner with on board water analysis, data recording and transmission device
EP	03749112.3	22-Aug-2003	1540612	02-Dec-2009	Pool cleaner with on board water analysis, data recording and transmission device
ES	03749112.3	22-Aug-2003	1540612	02-Dec-2009	Pool cleaner with on board water analysis, data recording and transmission device
FR	03749112.3	22-Aug-2003	1540612	02-Dec-2009	Pool cleaner with on board water analysis, data recording and transmission device
IT	03749112.3	22-Aug-2003	1540612	02-Dec-2009	Pool cleaner with on board water analysis, data recording and transmission device
US	11/233595	22-Sep-2005	7316751	08-Jan-2008	Cleaner with high pressure cleaning jets
CN	200480039830	04-Nov-2004	100434641	19-Nov-2008	Directional control for dual brush robotic pool cleaner
EP	04810507.6	04-Nov-2004	1689956	10-Sep-2008	Directional control for dual brush robotic pool cleaner
ES	04810507.6	04-Nov-2004	1689956	10-Sep-2008	Directional control for dual brush robotic pool cleaner
FR	04810507.6	04-Nov-2004	1689956	10-Sep-2008	Directional control for dual brush robotic pool cleaner
IT	04810507.6	04-Nov-2004	1689956	10-Sep-2008	Directional control for dual brush robotic pool cleaner
US	13/557876	25-Jul-2012	8696821	15-Apr-2014	Directional control for dual brush robotic pool cleaner

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
US	12/942390	09-Nov-2010	8118943	21-Feb-2012	Directional control for dual brush robotic pool cleaner
US	10/542158	23-Mar-2006	7849547	14-Dec-2010	Directional control for dual brush robotic pool cleaner
US	11/824447	29-Jun-2007	8241430	14-Aug-2012	Directional control for dual brush robotic pool cleaner
AU	2016219631	11-Aug-2016	201621963	14-Jun-2018	Water jet pool cleaner with opposing dual propellers
DE	11742584.3	11-Feb-2011	2533910	26-Dec-2018	Water jet pool cleaner with opposing dual propellers
EP	11858210.5	11-Aug-2011			Water jet pool cleaner with opposing dual propellers
EP	11742584.3	11-Feb-2011	2533910	26-Dec-2018	Water jet pool cleaner with opposing dual propellers
ES	11742584.3	11-Feb-2011	2718604	03-Jul-2019	Water jet pool cleaner with opposing dual propellers
FR	11742584.3	11-Feb-2011	2533910	26-Dec-2018	Water jet pool cleaner with opposing dual propellers
US	14/714862	18-May-2015	9670688	06-Jun-2017	Water jet pool cleaner with opposing dual propellers
US	13/976663	27-Jun-2013	9765544	19-Sep-2017	Water jet pool cleaner with opposing dual propellers
US	13/305024	28-Nov-2011	8752226	17-Jun-2014	Motor driven axle controller for automated swimming pool cleaners
AU	2013221939	28-Aug-2013	2013221939	07-Sep-2017	A pool cleaning vehicle with mechanism for skewing an axle
FR	1359682	07-Oct-2013	1359682	08-May-2020	A pool cleaning vehicle with mechanism for skewing an axle
US	13/681918	20-Nov-2012	9074385	07-Jul-2015	A pool cleaning vehicle with mechanism for skewing an axle
US	14/748018	23-Jun-2015	9388596	12-Jul-2016	A pool cleaning vehicle with mechanism for skewing an axle
ES	201331591	31-Oct-2013	2461862	25-Jan-2017	A pool or tank cleaning vehicle with a powered brush
FR	1359681	07-Oct-2013	2998325	12-Jan-2018	A pool or tank cleaning vehicle with a powered brush
AU	2013206751	09-Jul-2013	2013206751	15-Dec-2016	Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera
FR	1356764	10-Jul-2013			Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
US	13/545,918	10-Jul-2012	9,388,595	12-Jul-2016	Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera
US	15/207,065	11-Jul-2016	9,995,051	12-Jun-2018	Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera
US	15/973,983	08-May-2018	10,338,599	02-Jul-2019	Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera
US	16/416,840	20-May-2019	10,739,785	11-Aug-2020	Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera
US	16/919,750	02-Jul-2020			Pool cleaning system and method to automatically clean surfaces of a pool using images from a camera
DE	12188422.5	12-Oct-2012	2581526	20-Apr-2016	Pool cleaner base plate with high pressure cleaning jets
EP	12188422.5	12-Oct-2012	2581526	20-Apr-2016	Pool cleaner base plate with high pressure cleaning jets
ES	12188422.5	12-Oct-2012	2581526	20-Apr-2016	Pool cleaner base plate with high pressure cleaning jets
FR	12188422.5	12-Oct-2012	2581526	20-Apr-2016	Pool cleaner base plate with high pressure cleaning jets
IT	12188422.5	12-Oct-2012	2581526	20-Apr-2016	Pool cleaner base plate with high pressure cleaning jets
US	13/633345	02-Oct-2012	9278381	08-Mar-2016	Pool cleaner base plate with high pressure cleaning jets
US	13/545339	10-Jul-2012	9091093	28-Jul-2015	Integral backwash system for pool cleaner
EM	002232173	03-May-2013	002232173-0001	05-Jun-2013	Pool cleaning vehicle with mechanism for skewing an axle
ES	201331597	31-Oct-2013	2472015	05-Jan-2016	Pool cleaning vehicle with mechanism for skewing an axle
US	29/449166	14-Mar-2013	D721460	20-Jan-2015	Pool cleaning vehicle with mechanism for skewing an axle
ES	201331834	16-Dec-2013			Conector giratorio separable impermeable
US	29/455376	20-May-2013	D740748	13-Oct-2015	Electrochemical cell
ES	201331047	10-Jul-2013			Sistema y procedimiento de limpieza de piscinas
DE	15854607.7	30-Oct-2015	6020150355 64.4	07-Aug-2019	Brush assembly for self-propelled pool and tank cleaner

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
EP	15854607.7	30-Oct-2015	3212342	07-Aug-2019	Brush assembly for self-propelled pool and tank cleaner
ES	15854607.7	30-Oct-2015	3212342	07-Aug-2019	Brush assembly for self-propelled pool and tank cleaner
FR	15854607.7	30-Oct-2015	3212342	07-Aug-2019	Brush assembly for self-propelled pool and tank cleaner
DE	16769312.6	10-Mar-2016	3274523	13-Nov-2019	Power wash assembly
EP	16769312.6	10-Mar-2016	3274523	13-Nov-2019	Power wash assembly
ES	16769312.6	10-Mar-2016	3274523	13-Nov-2019	Power wash assembly
FR	16769312.6	10-Mar-2016	3274523	13-Nov-2019	Power wash assembly
US	15/559,225	18-Sep-2017	10,533,336	14-Jan-2020	Power wash assembly
US	16/593,258	04-Oct-2019			Ramped pontoon for controlling and docking a pool cleaner robot docking
EP	16804326.3	18-Dec-2017			Skimmer docking stations
US	15/578,572	30-Nov-2017	10,450,769	22-Oct-2019	Skimmer docking stations
US	14/745,915	22-Jun-2015	10,543,437	28-Jan-2020	System and method for internally backwashing a filter of a robotic swimming pool cleaner
US	16/807,463	03-Mar-2020			Robotic cleaner with cleaner with extended brush assembly
US	15/738,995	21-Dec-2017	10,619,371	14-Apr-2020	Robotic cleaner with cleaner with extended brush assembly
US	15/079,401	24-Mar-2016	9,995,050	12-Jun-2018	Two-wire communications
DE	16783831.7	21-Apr-2016	3286389	03-Jun-2020	Pump motor with tilt sensor
EP	16783831.7	21-Apr-2016	3286389	03-Jun-2020	Pump motor with tilt sensor
ES	16783831.7	21-Apr-2016	3286389	03-Jun-2020	Pump motor with tilt sensor
FR	16783831.7	21-Apr-2016	3286389	03-Jun-2020	Pump motor with tilt sensor
US	15/567,542	18-Oct-2017	10,745,927	18-Aug-2020	Pump motor with tilt sensor
US	15/928,445	22-Mar-2018			Modifying an onboard control system of a pool cleaner
DE	17175712.3	13-Jun-2017	3258034	12-Jun-2019	Self-propelled robotic swimming pool cleaner with retractably tethered floating buoy
EP	17175712.3	13-Jun-2017	3258034	12-Jun-2019	Self-propelled robotic swimming pool cleaner with retractably tethered floating buoy

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
ES	17175712.3	13-Jun-2017	3258034	12-Jun-2019	Self-propelled robotic swimming pool cleaner with retractably tethered floating buoy
FR	17175712.3	13-Jun-2017	3258034	12-Jun-2019	Self-propelled robotic swimming pool cleaner with retractably tethered floating buoy
US	15/617,470	08-Jun-2017	10,718,126	21-Jul-2020	Self-propelled robotic swimming pool cleaner with retractably tethered floating buoy
DE	17203085.0	22-Nov-2017	3323963	08-Jan-2020	Self-propelled robotic pool cleaner and water skimmer
EP	17203085.0	22-Nov-2017	3323963	08-Jan-2020	Self-propelled robotic pool cleaner and water skimmer
ES	17203085.0	22-Nov-2017	3323963	08-Jan-2020	Self-propelled robotic pool cleaner and water skimmer
FR	17203085.0	22-Nov-2017	3323963	08-Jan-2020	Self-propelled robotic pool cleaner and water skimmer
US	16/925,564	10-Jul-2020			Self-propelled robotic pool cleaner and water skimmer
US	15/819,765	21-Nov-2017	10,738,495	11-Aug-2020	Self-propelled robotic pool cleaner and water skimmer
EM	003057777	06-Apr-2016	003057777-0001	03-May-2016	Robotic swimming pool cleaners
US	15/831,622	05-Dec-2017	10,583,878	10-Mar-2020	Endless track for submersible, autonomous vehicle
DE	17205988.3	07-Dec-2017	3333343	24-Jul-2019	Enhanced filter door
EP	17205988.3	07-Dec-2017	3333343	24-Jul-2019	Enhanced filter door
ES	17205988.3	07-Dec-2017	3333343	24-Jul-2019	Enhanced filter door
FR	17205988.3	07-Dec-2017	3333343	24-Jul-2019	Enhanced filter door
US	15/831,619	05-Dec-2017			Enhanced filter door
US	15/687,634	28-Aug-2017	10,407,931	10-Sep-2019	Modular swimming pool cleaner
EP	17200186.9	06-Nov-2017			Drive module for submersible autonomous vehicle
EP	18210915.7	07-Dec-2018			Drive module for submersible autonomous vehicle
US	15/344249	04-Nov-2016	9902477	27-Feb-2018	Drive module for submersible autonomous vehicle

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
US	15/848,432	20-Dec-2017	10,301,837	28-May-2019	Drive module for submersible autonomous vehicle
US	16/401,130	02-May-2019			Drive module for submersible autonomous vehicle
US	15/963,306	26-Apr-2018			Automatic pool cleaner with edge engagement assembly
US	16/983,016	03-Aug-2020			Automatic pool cleaner with edge engagement assembly
WO	PCT/US2019/023053	20-Mar-2019			Automatic pool cleaner with edge engagement assembly
WO	PCT/US2019/036276	10-Jun-2019			Charging system for submersible autonomous vehicle with rechargeable battery
US	09/179567	27-Oct-1998	6206547	27-Mar-2001	Light-emitting handle for swimming pool cleaner
US	09/137638	21-Aug-1998	6155657	05-Dec-2000	Drive track for self-propelled pool cleaner
US	10/109689	29-Mar-2002	6742613	01-Jun-2004	Water jet reversing propulsion and directional controls for automated swimming pool cleaners
US	09/237301	25-Jan-1999	6412133	02-Jul-2002	Water jet reversing propulsion and directional controls for automated swimming pool cleaners
US	09/285,020	01-Apr-1999	6,299,699	09-Oct-2001	Pool cleaner directional control method and apparatus
FR	996607	27-Oct-1999	996607-0001	27-Oct-1999	Pool cleaner cover with vertical fins
FR	996607	27-Oct-1999	996607-0002	27-Oct-1999	Pool cleaner cover with vertical fins
US	29/107065	24-Jun-1999	D430368	10-Aug-2000	Pool cleaner cover with vertical fins
US	29/107064	24-Jun-1999	D430362	12-Sep-2000	Pool cleaner cover with vertical fins
DE	07117489.0	28-Sep-2007	602007045 514.6	30-Mar-2016	Method for controlling twisting of pool cleaner power cable
EP	07117489.0	28-Sep-2007	1905925	30-Mar-2016	Method for controlling twisting of pool cleaner power cable
ES	07117489.0	28-Sep-2007	1905925	30-Mar-2016	Method for controlling twisting of pool cleaner power cable
FR	07117489.0	28-Sep-2007	1905925	30-Mar-2016	Method for controlling twisting of pool cleaner power cable
US	13/207132	10-Aug-2011	8307484	13-Nov-2012	Method an apparatus for operation of pool cleaner with integral chlorine generator

Country Code	Application Number	Filing Date	Patent Number	Issue Date	Title
US	13/613149	13-Sep-2012	9353541	31-May-2016	Method an apparatus for operation of pool cleaner with integral chlorine generator
US	11/529966	September 29, 2006	7621014	November 24, 2009	Method for Controlling Twisting of Pool Cleaner Power Cable
AU	2005336935	September 23, 2005	2005336935	June 6, 2013	Pool Cleaner With Integral Chlorine Generator
AU	20100235166	April 7, 2010	20100235166	November 26, 2015	Method and Apparatus for Operation of Pool Cleaner With Integral Chlorine Generator
IL	190379	September 23, 2005	190379	May 1, 2012	Pool Cleaner With Integral Chlorine Generator
IL	230434	April 7, 2010	230434	June 30, 2015	Pool Cleaner With Integral Chlorine Generator
IL	215513	October 3, 2011	215513	September 30, 2014	Pool Cleaner With Integral Chlorine Generator
IL	213221	May 30, 2011	213221	July 31, 2012	Pool Cleaner With Integral Chlorine Generator