

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT

**CONVEYING PARTY DATA**

Name	Execution Date
The Bank of New York Mellon	02/24/2011

**RECEIVING PARTY DATA**

<b>Name:</b>	Aqua Products, Inc.
<b>Street Address:</b>	25 Rutgers Avenue
<b>City:</b>	Cedar Grove
<b>State/Country:</b>	NEW JERSEY
<b>Postal Code:</b>	07009

**PROPERTY NUMBERS Total: 9**

Property Type	Number
Patent Number:	6099658
Patent Number:	6299699
Patent Number:	6155657
Patent Number:	6206547
Patent Number:	5842243
Patent Number:	D430962
Patent Number:	D430368
Patent Number:	6212725
Patent Number:	6412133

**CORRESPONDENCE DATA**

Fax Number: (212)949-9190  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 212-949-9022  
 Email: sortiz@lawabel.com  
 Correspondent Name: ABELMAN, FRAYNE & SCHWAB  
 Address Line 1: 666 Third Avenue, 10th Floor

**CH \$360.00 6099658**

**501572456**

**PATENT  
 REEL: 026483 FRAME: 0821**

Address Line 4: New York, NEW YORK 10017-5621

ATTORNEY DOCKET NUMBER:

8004214

NAME OF SUBMITTER:

Theodore J. Pierson

Total Attachments: 3

source=8004214\_Release\_and\_Assignment#page1.tif

source=8004214\_Release\_and\_Assignment#page2.tif

source=8004214\_Release\_and\_Assignment#page3.tif

**RELEASE AND  
DISCHARGE OF SECURITY INTEREST  
AND ASSIGNMENT**

The Bank of New York Mellon, a corporation duly organized and existing under the laws of the State of New York, having its headquarters in New York, New York, and the successor by merger with The Bank of New York, (hereinafter referred to as "Secured Party"), does hereby certify that the security interest which it held in certain patents rights and other intellectual property rights of Aqua Products, Inc. having a place of business at 25 Rutgers Avenue, Cedar Grove, New Jersey 07009, pursuant to a certain Patent Collateral Assignment and Security Agreement, dated March 30, 2000, and recorded in the United States Patent and Trademark Office on April 6, 2000 at Reel 010754 and Frame 0162 (the "Patent Security Agreement"), which patents are identified in the attached Schedule A, is released and all interests in such property previously assigned to Secured Party under the Patent Security Agreement are discharged, waived and relinquished without recourse or representation or warranty, express or implied, of any kind; and that all right, title and interests granted to Secured Party and specifically to the patents identified in Schedule A, are hereby sold, assigned, transferred and set over to Aqua Products, Inc.

This document shall constitute a discharge of the obligation for which said security interests were granted. The Bank of New York Mellon hereby confirms that it has no remaining ownership or security interests in the patents and patent applications as



**SCHEDULE A  
TO  
RELEASE AND  
DISCHARGE OF SECURITY INTEREST  
AND ASSIGNMENT**

**List of U.S. Patents**

TITLE	PATENT NO.
<b>Apparatus and method of operation for high-speed swimming pool cleaner,</b> Reference #203,842, Filed 9/29/98, Serial #09/162,953	6,099,658
<b>Controlled pool cleaner and tracking system,</b> Reference #204,061, Filed 4/1/99, Serial #09/285,020	6,299,699
<b>Drive track for self-propelled pool cleaner,</b> Reference #203,759, Filed 8/21/98, Serial #09/137,638	6,155,657
<b>Floating battery housing for electric powered swimming pool cleaners,</b> Reference #203,803	PROPOSED
<b>Integral pool cleaner cart and power supply,</b> Reference #203,841	PENDING
<b>Light emitting handle,</b> Reference #203,634, Filed 10/27/98, Serial #09/179,567	6,206,547
<b>Manually propelled pool cleaner,</b> Reference #203,384, Filed 4/24/97, Serial #08/847,581, Issued 12/1/98	5,842,243
<b>Pool cleaner housing with curvilinear contour line,</b> Reference #204,127, Filed 6/24/99, Serial #29/107,064	D430,962
<b>Pool cleaner housing with vertical ridges,</b> Reference #204,166, Filed 6/24/99, Serial #29/107,065	D430,368
<b>Segmented brush assembly for power driven pool cleaner,</b> Reference #203,840, Filed 9/29/98, Serial #09/162,952	6,212,725
<b>Water jet reversing propulsion and directional controls for automated swimming pool cleaners,</b> Reference #203,633, Filed 1/25/99, Serial #09/237,301	6,412,133
<b>Water sterilizing apparatus for portable submersible pool cleaner,</b> Reference #203,770	PROPOSED