PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6344919

SUBMISSION TYPE:		NEW ASSIGNMENT	
	NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A. AS ADMINISTRATIVE AGENT	10/09/2020

RECEIVING PARTY DATA

Name:	ALLIANCE LAUNDRY SYSTEMS LLC
Street Address:	221 SHEPARD STREET
Internal Address:	P.O. BOX 990
City:	RIPON
State/Country:	WISCONSIN
Postal Code:	54971

PROPERTY NUMBERS Total: 60

Property Type	Number
Patent Number:	5524362
Patent Number:	5850747
Patent Number:	5879036
Patent Number:	5946945
Patent Number:	6012307
Patent Number:	6021652
Patent Number:	6050112
Patent Number:	6053541
Patent Number:	6070440
Patent Number:	6085935
Patent Number:	6182318
Patent Number:	6233980
Patent Number:	6237373
Patent Number:	6237374
Patent Number:	6324771
Patent Number:	6334340
Patent Number:	6360392
Patent Number:	6405453
Patent Number:	6904931

PATENT REEL: 054366 FRAME: 0138

506298169

Property Type	Number
Patent Number:	6941679
Patent Number:	7013577
Patent Number:	6715216
Patent Number:	7191548
Patent Number:	7263787
Patent Number:	7418521
Patent Number:	7506392
Patent Number:	7987540
Patent Number:	8056171
Patent Number:	8074476
Patent Number:	8186183
Patent Number:	8756959
Patent Number:	8689589
Patent Number:	8746017
Patent Number:	9080282
Patent Number:	5092141
Patent Number:	4250724
Patent Number:	4289320
Patent Number:	4669199
Patent Number:	4798424
Patent Number:	4843745
Patent Number:	4860791
Patent Number:	4934559
Patent Number:	4936421
Patent Number:	4982606
Patent Number:	5005383
Patent Number:	5007254
Patent Number:	5012962
Patent Number:	5044178
Patent Number:	5050407
Patent Number:	5065535
Patent Number:	5101645
Patent Number:	5211037
Patent Number:	5361439
Patent Number:	5782112
Patent Number:	9033679
Application Number:	13916157
Application Number:	13420119

Property Type	Number
Application Number:	13351891
Application Number:	14167640
Application Number:	13533615

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: teas@friedfrank.com

Correspondent Name: JEFFREY T. MICHALCZAK C/O FRIED FRANK

Address Line 1: ONE NEW YORK PLAZA

Address Line 2: 26TH FLOOR

Address Line 4: NEW YORK, NEW YORK 10004

ATTORNEY DOCKET NUMBER:	33748-119	
NAME OF SUBMITTER:	JEFFREY MICHALCZAK	
SIGNATURE:	/Jeffrey Michalczak/	
DATE SIGNED:	10/12/2020	

Total Attachments: 5

source=BoA - Alliance - Patent Release (Executed)#page1.tif source=BoA - Alliance - Patent Release (Executed)#page2.tif source=BoA - Alliance - Patent Release (Executed)#page3.tif source=BoA - Alliance - Patent Release (Executed)#page4.tif source=BoA - Alliance - Patent Release (Executed)#page5.tif

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of October 9, 2020, granted by Bank of America, N.A., in its capacity as administrative agent (the "Administrative Agent") pursuant to that certain Guarantee and Collateral Agreement, dated as of August 31, 2015 (as amended, restated, amended and restated, supplemented and/or otherwise modified from time to time), between Alliance Laundry Holdings LLC, Alliance Laundry Systems LLC and the Administrative Agent (the "Security Agreement"), in favor of Alliance Laundry Systems LLC. Capitalized terms used herein have the meanings attributed thereto in the Security Agreement unless otherwise defined herein.

WHEREAS, Alliance Laundry Systems LLC (the "<u>Grantor</u>") and the Administrative Agent entered into that certain Notice and Confirmation of Grant of Security Interest in Patents, dated as November 23, 2015 (the "<u>Patent Security Agreement</u>"), whereby Grantor granted to the Administrative Agent a security interest in all of Grantor's right, title and interest in the Patents, including the patents and patent applications listed on Schedule A (the "Released Collateral");

WHEREAS, the Patent Security Agreement was recorded in the U.S. Patent and Trademark Office on November 30, 2015 at Reel/Frame 037171/0953;

WHEREAS, in accordance with the applicable provisions of the Security Agreement, the Grantor has requested and the Administrative Agent has agreed to release, discharge, relinquish, terminate and dissolve its security interest in all of Grantor's right, title and interest in and to the Released Collateral;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby agrees as follows:

- 1. <u>Release of Security Interest</u>. The Administrative Agent terminates the Patent Security Agreement and hereby terminates, releases, relinquishes and discharges its lien on and security interest in and to all of its right, title and interest in, to and under the Released Collateral.
- 2. <u>Further Assurances</u>. The Administrative Agent agrees to execute and deliver to Grantor any and all further documents and instruments, and do any and all further acts which Grantor (or its agents or designees) reasonably requests (at Grantor's sole cost and expense) in order to confirm this Release.
- 3. <u>Recordation of Release</u>. The Administrative Agent hereby authorizes Grantor or Grantor's authorized representative to record this Release with the U.S. Patent and Trademark Office.
- 4. <u>Electronic Execution</u>. This Release may be executed by facsimile transmission or other electronic transmission.
- 5. <u>Governing Law.</u> THIS RELEASE OF SECURITY INTEREST IN COPYRIGHTS SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAW OF THE STATE OF NEW YORK.

22532798

IN WITNESS WHEREOF, the undersigned has executed this Release by its duly authorized officer as of the date first above written.

> Bank of America, N.A. as Administrative Agent

By: Chou J. Canup
Name: Mollie S. Canup
Title: Vice President

[Signature Page to Patent Release]

Schedule A

Patents and Patent Applications

Country	Patent No.	Issue Date	<u>Title</u>
USA	5,524,362	06/11/96	Method of Wire Harness to Select Controller Mode
USA	5,850,747	12/22/98	Pressure Vessel Temp. Compensating Compressor
USA	5,879,036	03/09/99	Door Lock for an Appliance Such as a Washer
USA	5,946,945	09/07/99	Frame for High Pressure Liquid Gas Storage
USA	6,012,307	01/11/00	Controlled Agitation System for Drycleaner
USA	6,021,652	02/08/00	Control Valve w/ Valve Mamber Position Sensor
USA	6,050,112	04/18/00	Detection of Liquid Level in Sealed Storage Vessel
USA	6,053,541	04/25/00	Auto Safety Lock
USA	6,070,440	06/06/00	Space-Saving Door Opening / Closing Apparatus
USA	6,085,935	07/11/00	Quick-Opening Door Apparatus for Filter
USA	6,182,318	02/06/01	Temperature Compensating Compressor
USA	6,233,980	05/22/01	Door w/ Self-Aligning, Stress Reduced Locking Lugs
USA	6,237,373	05/29/01	Self-Contained Front Access Lint Panel for Vessel
USA	6,237,374	05/29/01	Space-Saving Door Opening Apparatus for Vessel
USA	6,324,771	12/04/01	Perforated Baffle Ribs for Temp. Limiting Air Flow
USA	6,334,340	01/01/02	Convertible Installation Configuration for CO2 Dry
USA	6,360,392	03/26/02	Improved Agitation System for CO2 Drycleaner
USA	6,405,453	06/18/02	Material Drying Arrangement
USA	6,904,931	06/14/05	Vacuum Breaker w/ Water Leak Containment Device
USA	6,941,679	10/13/05	Laundry Machine w/ Malfunction Detection Systems
USA	7,013,577	03/21/06	System & Method for Testing a Fire Suppression System in a Clothes Dryer
USA	6,715,216	04/06/04	Clothes Dryer With Fire Suppression System
USA	7,191,548	03/20/07	Clothes Dryer With Ozone Generator
USA	7,263,787	09/04/07	Laundry Dryer w/ Improved Air Flow Passage (Oval Holes in Cylinder to Address Dry-Wall Screw Damage)
USA	7,418,521	08/26/08	Controller for Bridging a Host Computer & Networked Laundry Machines
USA	7,506,392	03/24/09	Control System Load Imbalance Detection and Extraction Speed Selection

22532798

Country	Patent No.	<u>Issue Date</u>	<u>Title</u>
USA	7,987,540	08/02/11	Laundry Machine System for Enhanced Process Automation and Control
USA	8,056,171	11/15/11	Leak & Poor Drain Detection for Electronic Laundry Machine
USA	8,074,476	12/13/11	Washer Extractor with Improved Chemical Dispenser
USA	8,186,183	05/21/09	Washer Extractor Door Lock
USA	8,756,959	09/28/09	Chemical Injection Dispenser and Cap
USA	8,689,589	03/29/10	Washer Extractor w/ Plastic Hose Connecting Fitting
USA	8,746,017	07/28/10	Front Loading Washer Foreign Object Guard
USA	9,080,282	01/30/12	Laundry Moisture Sensing, Control, Diagnostic & Method
USA	5,092,141	03/03/92	Additive Fluid Dispenser Nozzle
USA	4,250,724	02/17/1981	Suspension System for Tub Assembly In Clothes Washing Machine
USA	4,289,320	09/15/1981	Face Seal For Washer Tub and Water Pump
USA	4,669,199	06/02/1987	Clothes Dryer With A Lint Incinerator
USA	4,798,424	01/17/1989	Reversible Control Console
USA	4,843,745	07/04/1989	Press And Method Of Making Same
USA	4,860,791	08/29/1989	Strain Relief Clamp For Washing Machine Drain Hose
USA	4,934,559	06/19/1990	Door Bar Handle For Glass Door Of Clothes Dryer
USA	4,936,421	06/26/1990	Conical Spring Braking Mechanism
USA	4,982,606	01/08/1991	Fluid Level Sensor And Controller
USA	5,005,383	04/09/1991	Washing Machine Motor With High Rotor Resistance
USA	5,007,254	04/16/1991	Additive Fluid Viewing
USA	5,012,962	05/07/1991	An Indexing Mechanism For A Mannequin Carriage Having A Slidable Pivotable Support And Index Bar Moveable By A Fluid Cylinder For Movement Between A Dressing Position And A Garment Press
USA	5,044,178	09/03/1991	Rinse Aid Dispenser
USA	5,050,407	09/24/1991	Combination Unbalanced Load And Lid Switch Assembly
USA	5,065,535	11/19/1991	Indexing Systems For Rotary Garment Press
USA	5,101,645	04/07/1992	Suspension System For Automatic Washing Machine

<u>Country</u>	Patent No.	Issue Date	<u>Title</u>
USA	5,211,037	05/18/1993	Controller For Washing Machine With Alternately Reversing Drive Motor
USA	5,361,439	11/08/1994	Method And Apparatus For Spinning And Draining Automatic Clothes Washer
USA	5,782,112	07/21/1998	Auto-Injection Siphon Break For Washers
USA	9,033,679	05/19/2015	Displacement Control System For Variable Displacement Compressor
USA	13/916,157	6/12/13	Front load washer baffle
USA	13/533,615	6/26/12	Gravity drain washing machine with improved drain control valve
USA	13/420,119	03/14/12	Reversing Drive Tumbler Dryer
USA	13/351,891	01/17/12	Improved Flushing Method Front Load Washer Dispenser
USA	14/167,640	10/20/15	Washing machine control system
USA	13/533615	Pending	Gravity Drain Washing Machine with Improved Drain Control Valve
USA	13/916157	Pending	Front Loading Washer Baffle

22532798

RECORDED: 10/12/2020