

11-10-1998

HEET

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To the Honorable Commissioner of

100874619

and attached original documents or copy thereof.

1. Name of conveying party(ies):
BankBoston NA

2. Name and address of receiving party(ies)

Name EL Acquisition Corporation, n/k/a Electrolux Corp.

Internal Address: _____

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

3. Nature of conveyance:

☐ Assignment☐ Merger☐ Security Agreement☐ Change of Name☒ Other Release of Security InterestStreet Address: 3003 Summer StreetCity: Stamford State: CT ZIP: 07905Execution Date: August 31, 1998Additional name(s) & address(es) attached? ☐ Yes ☒ No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: _____

A. Patent Application No.(s)
Please see Attachment IB. Patent No.(s)
Please see Schedule AAdditional numbers attached? ☒ Yes ☐ No5. Name and address of party to whom correspondence
concerning document should be mailed:Name: Federal Research Corp

Internal Address: _____

Street Address: 400 Seventh St NWSuite 101City: Washington State: DC ZIP: 20004

6. Total number of applications and patents involved:

126

7. Total fee (37 CFR 3.41) \$ 5,040.00☒ Enclosed☐ Authorized to be charged to deposit account

8. Deposit account number: number:

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11/10/1998 DNGUYEN 00000020 3184775

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9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy
the original document.Nancy A. Butler
Name of PersonNancy A. Butler
Signature10/27/98
Date

Total number of pages including cover sheet, attachments, and document:

12

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents & Trademarks, Box Assignments
Washington, D.C. 20231PATENT
REEL: 9580 FRAME: 0655

Schedule A

Patents

3,184,775	5/25/65	D. Downey et al.	Electric carpet sweepers
3,184,776	5/25/65	W. Vermeulen	Vacuum cleaners
3,200,433	8/17/65	D. Downey	Power nozzle and rug scrubber
3,203,707	8/31/65	E. Anderson	Collapseable manipulating handle
3,204,272	9/7/65	F. Greene et al.	Floor treating device with articulated handle
3,211,599	10/12/65	R. Brown et al.	Method of making a vacuum cleaner hose
3,211,823	10/12/65	R. Brown et al.	Vacuum cleaner hose
3,220,043	11/30/65	R. Lampe	Self-propelled floor treating machine
3,226,758	1/4/66	R. Brown et al.	Vacuum cleaners
3,237,846	3/1/66	R. Brown	End closure for disposable dust bag
3,243,832	4/5/66	O. Allen et al.	Rotary brush
3,244,437	4/5/66	M. Belicka et al.	Adjustable length vacuum cleaner wand
3,249,909	5/3/66	J. Kowalewski	Strain-relieved electrical cord device
3,226,078	8/16/66	R. Brown et al.	Cleaning apparatus protection mechanism
3,273,213	9/20/66	E. Zurkowski	Replacement or repair strap for extension cord and harness assembly
3,274,758	9/27/66	H. Parman	Disposable vacuum cleaner dust containers
3,227,231	10/4/66	D. Downey et al.	Conductor-carrying flexible conduit
3,286,289	11/22/66	F. Bayless et al.	Two-brush floor polisher
3,289,703	12/6/66	R. Brown	Flexible hose and method of making the same
3,296,387	1/2/67	J. Le Baigue	Shock absorbing electrical connector
3,300,571	1/24/67	D. Downey et al.	Vacuum cleaner hose having electrical conductors

DOCUMENT #907037.01; AUTHOR-NEUTLER

- 1 -

Downey

3,309,996	2/14/67	Bayless	Fan having annular frustro-conical diffuser space
3,313,476	4/11/67	W. Ross	Centrifugal fan
3,315,211	4,18/67	R. Weeks, Jr.	Electric male plug having reinforced blades
3,325,844	6/20/67	R. Lampe	End closure arrangement for dispensing foamable liquids
3,327,049	6/20/67	R. Brown et al.	Extension cord and harness assembly
3,339,168	8/29/67	M. Belicka et al.	Airflow electric coupling for vacuum cleaner
3,339,867	9/5/67	F. Bayless	Motor prount
3,351,359	11/7/67	Ferraris	Adjustable length wand
3,351,363	11/7/67	D. Downey et al.	Adjustable length wand
3,366,316	1/30/68	F. Bayless	Vacuum cleaning having a divergent diffuser
3,380,103	4/30/68	W. Ritzau	Duplex vacuum cleaner nozzle
3,380,104	4/30/68	W. Ritzau et al.	Duplex vacuum cleaner nozzle
3,380,105	4/30/68	M. Belicka	Duplex vacuum cleaner nozzle
3,380,106	4/30/68	R. Descarries	Dual purpose floor cleaning tool
3,380,107	4/30/68	W. Ritzau et al.	Duplex vacuum floor cleaner tool
3,380,108	4/30/68	Allen et al.	Duplex vacuum cleaner tool
3,382,525	5/14/68	M. Belicka	Duplex vacuum floor cleaner tool
3,383,030	5/14/68	D. Downey	End closure for vacuum cleaner dust bag
3,387,319	6/11/68	Ferraris et al.	Airflow electric coupling for vacuum cleaner
3,401,417	9/17/68	Moghty et al.	Rug washer attachment for floor polisher
3,401,420	9/17/68	Lofgren	Vacuum cleaner device with hose and cord storage
3,401,850	9/17/68	Anderson	check valve for vent hole of a container
3,401,952	9/17/68	Johanson et al.	Anti-tipping rollers
3,407,373	10/22/68	Brown et al.	Current conducting vacuum cleaner with improved end fittings
3,407,377	10/22/68	Anderson	Electric cord set having a stress relieving plug

3,421,298	1/14/69	Downey	End closure for a disposable vacuum cleaner dust bag
3,427,487	2/11/69	Ferraris	Motor brush holder
3,432,997	3/18/69	D. Downey et al.	End closure for disposable vacuum cleaner bag
3,432,998	3/18/69	D. Downey	End closure for disposable vacuum cleaner bag
3,434,092	3/18/69	Brown et al.	Airflow electric coupling
3,451,495	6/24/69	Bayless et al.	power devices having reversible drive
3,456,280	7/22/69	Brown et al.	Vacuum cleaner with cordwinder, wire harness and electrical terminal board
3,469,272	9/30/69	Gaudry et al.	Floor and rug treating apparatus
3,469,470	9/30/69	Gaudry	Noise reduction of gear train
3,470,521	9/30/69	Gaudry	Noise reduction of gear train
3,495,386	2/7/70	Bizler	Self-closing dust bag for a vacuum cleaner
3,503,308	3/31/70	Henry	Method of manufacturing and closures for a vacuum cleaner dust bag
3,503,558	3/31/70	Galiulo et al.	Exhaust diffusion manifold for a vacuum cleaner
3,508,721	4/28/70	Gaudry et al.	Cordwinder for a floor care machine
3,516,107	6/23/70	Bayless et al.	Pile lifter for a floor care machine
3,533,151	10/13/70	Gaudry	Apparatus for inserting balls in a BALL bearing retainer
3,533,666	10/13/70	Gaudry	Ball bearing retainer for a cordwinder
3,533,868	10/13/70	Kowalewski	Method of manufacturing end closures for a vacuum cleaner dust bag
3,534,317	10/13/70	Descarries et al.	System and apparatus for electrically connecting a vacuum cleaner and a remote motor driven brush tool
3,535,728	10/27/70	Descarries et al.	Handle for a rotary brush
3,551,935	1/5/71	Gaudry et al.	Foam generator for a floor care machine
3,533,629	1/5/71	Brown et al.	Electric hose with end fittings for a vacuum cleaner

3,562,843	2/16/71	Belicka et al.	Hub for a rotary brush
3,598,932	8/10/71	Gaudry	Floor and rug treating apparatus
3,614,705	10/19/71	Descarica	System and apparatus for electrically connecting a vacuum cleaner and a remote motor driven brush tool
3,631,559	1/4/72	Gaudry	Articulated handle for a floor care machine
3,569,313	5/2/72	Ferris	Vacuum cleaner nozzle
3,666,258	5/30/72	Gaudry	Electric motor brush spring
3,671,996	6/27/72	Gaudry	Rotary brush adjustment device for vacuum cleaner attachment
3,673,628	7/4/72	Gaudry et al.	Articulated handle and shampoo tank for a floor care machine
3,711,742	1/16/73	Pinkham	System for preventing electrostatic spark discharge from a person operating an electrical appliance
3,745,603	7/17/73	Bayless et al.	Vacuum cleaner suction tool for cleaning deep pile shag rugs
3,753,268	8/21/73	Bayless	Vacuum cleaner suction tool with oppositely rotating pile agitators for cleaning deep pile shag rugs
3,765,052	10/16/73	Anderson	Vacuum cleaner suction tool for cleaning deep pile shag rugs
3,787,920	1/29/74	Evans et al.	Vacuum cleaner suction tool with orbital nozzles for cleaning deep pile shag rugs
3,803,815	4/16/74	Anderson et al.	Self-sealing disposable vacuum cleaner dust bag
3,805,319	4/23/74	Evans et al.	Vacuum cleaner suction tool with movable nozzles for cleaning deep pile shag rugs
3,813,726	6/4/74	Kowalowski	Vacuum cleaner suction tool with pile agitator rotatable in a horizontal plane for cleaning deep pile shag rugs
3,822,391	7/2/74	Brown	Electric motor winding
3,908,142	9/23/75	Gaudry	Electric motor brush assembly
RE 28,831	5/25/76	Brown	Electric motor winding assembly
3,987,539	10/26/76	Gravener	Method of making a molded commutator

Title/Abstract : dust bag end

5820643 Dust filter bag for a vacuum cleaner
55/367 55/376 55/472

5792225 Dust and lint collection device
55/385.1 55/356 55/357 55/359 55/361 55/378 55/493 55/DIG26

5645379 Material flow and air-quality protection, in a
particulate-material gun usable with silica fume
406/67 222/240 222/370 222/636 406/63 406/135

5578100 Bag filters for dust-laden gas filtration
55/341.1 55/364 55/379 55/380 55/DIG12

3724179 SELF-SEALING END CLOSURE FOR DISPOSABLE DUST BAG
55/367 16/74 49/386 55/377 55/378 55/507 137/527 137/849 251/303
285/7

3533868 METHOD OF MANUFACTURING END CLOSURES FOR A VACUUM CLEANER DUST
BAG
156/161 53/410 53/415 55/361 55/DIG2 55/DIG5 156/166 156/252
493/337 493/343

3503308 METHOD OF MANUFACTURING END CLOSURES FOR A VACUUM CLEANER DUST
BAG
493/383 29/445 29/446 29/525 55/367 156/252 493/465 493/962

~~-3434351~~ END CLOSURE FOR DISPOSABLE VACUUM CLEANER DUST BAG ✓
60/530 60/520 60/523 92/130R 92/135

3432998 END CLOSURE FOR DISPOSABLE VACUUM CLEANER DUST BAG ✓
55/367 55/377 55/378 55/381 55/DIG2 137/512.5 220/315 251/149.2
285/7

Downey
3432997 END CLOSURE FOR A DISPOSABLE VACUUM CLEANER DUST BAG ✓
55/367 55/377 55/378 137/527.4 137/844 220/315 251/149.2 285/7

3423907 END CLOSURE FOR DISPOSABLE DUST BAG
55/367 55/375 55/377

3421298 END CLOSURE FOR A DISPOSABLE VACUUM CLEANER DUST BAG ✓
55/367 55/377 55/378 55/381 137/527

Downey.

NOTICE OF TERMINATION AND RELEASE
OF
SECURITY INTEREST IN PATENTS

THIS NOTICE OF TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS (this "Notice") is made this 31st day of August, 1998, by BankBoston, N.A., formerly known as The First National Bank of Boston (the "Secured Party").

WHEREAS, EL Acquisition Corporation, now known as Electrolux Corporation, (the "Company") and the Secured Party entered into a Revolving Credit and Term Loan Agreement dated as of October 30, 1987 (the "Loan Agreement") and a Security Agreement dated as of October 30, 1987 (the "Security Agreement"), pursuant to which the Company granted a security interest (the "Security Interest") in, among other things, those patents and patent applications listed in Exhibit A hereto (the "Patents");

WHEREAS, a Notice of Security Interest in Patents was recorded in the Assignment Branch of the United States Patent and Trademark Office (the "PTO") on June 9, 1988, at Reel 4923, Frames 862-870; and

WHEREAS, the Security Interest has terminated and has been released, and it is the desire of the Company and the Secured Party to evidence such termination and release in the records of the PTO.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, NOTICE IS HEREBY GIVEN THAT:

1. The Security Interest has terminated and has been released by the Secured Party; and

2. The Secured Party acknowledges and agrees that it has no present or future claim to or interest in the Patents, including without limitation, all recordations, registrations, applications, renewals, reissuances, continuations-in-part, divisions and license agreements related thereto, or the goodwill associated therewith.

IN WITNESS WHEREOF, the parties have executed this Notice as of the date first above written.

BANKBOSTON, N.A.

By

Name

Title

JOHN J. BEADLEY III

Authorized Officer

Schedule A

Patents

3,184,775	5/25/65	D. Downey et al	Electric carpet sweepers
3,184,776	5/25/65	W. Vermeulen	Vacuum cleaners
3,200,433	8/17/65	D. Downey	Power nozzle and rug scrubber
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3,204,272	9/7/65	F. Greene et al	Floor treating device with articulated handle
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3,211,823	10/12/65	R. Brown et al	Vacuum cleaner hose
3,220,043	11/30/65	R. Lampe	Self-propelled floor treating machine
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3,289,703	12/6/66	R. Brown	Flexible hose and method of making the same
3,296,387	1/2/67	J. Le Baigue	Shock absorbing electrical connector
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3,313,476	4/11/67	W. Ross	Centrifugal fan
3,315,211	4/19/67	R. Weeks, Jr.	Electric male plug having reinforced blades

<u>Patent No.</u>	<u>Issued</u>	<u>Inventor</u>	<u>Title</u>
3,323,844	6/20/67	E. Lampe	End closure arrangement for dispensing foamable liquids
3,327,049	6/20/67	R. Brown et al	Extension cord and harness assembly
3,333,168	6/29/67	M. Belicka et al	Airflow electric coupling for vacuum cleaner
3,333,867	6/6/67	F. Bayless	Motor mount
3,351,359	11/7/67	J. Ferraris	Adjustable length wand
3,351,363	11/7/67	D. Downey et al	Adjustable length wand
3,366,316	1/30/68	F. Bayless	Vacuum cleaner having a divergent diffuser
3,380,103	4/30/68	M. Ritzau	Duplex vacuum cleaner nozzle
3,380,104	4/30/68	M. Ritzau et al	Duplex vacuum cleaner nozzle
3,380,105	4/30/68	M. Belicka	Duplex vacuum cleaner nozzle
3,380,106	4/30/68	R. Descarries	Dual purpose floor cleaning tool
3,380,107	4/30/68	M. Ritzau et al	Duplex vacuum floor cleaning tool
3,380,108	4/30/68	D. Allen et al	Duplex vacuum cleaner tool
3,382,625	6/14/68	M. Belicka	Duplex vacuum floor cleaning tool
3,383,030	6/14/68	D. Downey	End closure for vacuum cleaner dust bag
3,387,319	6/11/68	J. Ferraris et al	Airflow electric coupling for vacuum cleaner
3,401,417	9/17/68	J. Moughty et al	Rug washer attachment for floor polisher
3,401,420	9/17/68	B. Lofgren	Vacuum cleaner device with hose and cord storage
3,401,350	9/17/68	J. Anderson	Check valve for vent hole of a container
3,401,952	9/17/68	R. Johanson et al	Anti-tipping rollers
3,407,373	10/22/68	R. Brown et al	Current conducting vacuum cleaner with improved and fittings
3,407,377	10/22/68	J. Anderson	Electric cord set having a stress relieving plug
3,421,298	1/14/69	D. Downey	End closure for a disposable vacuum cleaner dust bag
3,427,487	1/11/69	J. Ferraris	Motor brush holder
3,432,997	3/18/69	D. Downey et al	End closure for disposable vacuum cleaner bag
3,432,998	3/18/69	D. Downey	End closure for disposable vacuum cleaner dust bag
3,434,092	3/18/69	R. Brown et al	Airflow electric coupling
3,451,495	6/24/69	F. Bayless et al	Power devices having reversible drive

<u>Patent No.</u>	<u>Issued</u>	<u>Inventor</u>	<u>Title</u>
3,456,280	7/22/69	R. Brown et al	Vacuum cleaner with cordwinder, wire harness, and electrical terminal board
3,469,272	9/30/69	P. Gaudry et al	Floor and rug treating apparatus
3,469,470	9/30/69	E. Gaudry	Noise reduction of gear train
3,470,521	9/30/69	D. Downey	Current conducting rotatable airflow coupling for a vacuum cleaner
3,495,386	2/7/70	R. Brier et al	Self-closing dust bag for a vacuum cleaner
3,503,308	3/31/70	W. Henry	Method of manufacturing and closures for a vacuum cleaner dust bag
3,503,558	3/31/70	F. Galibulo et al	Exhaust diffusion manifold for a vacuum cleaner
3,509,721	4/29/70	P. Gaudry et al	Cordwinder for a floor care machine
3,516,107	6/23/70	F. Bayless et al	Pile lifter for a floor care machine
3,533,151	10/13/70	P. Gaudry	Apparatus for inserting balls in a ball bearing retainer
3,533,666	10/13/70	P. Gaudry	Ball bearing retainer for a cordwinder
3,533,868	10/13/70	J. Kowalewski	Method of manufacturing end closures for a vacuum cleaner dust bag
3,534,317	10/13/70	R. Descarries et al	System and apparatus for electrically connecting a vacuum cleaner and a remote motor driven brush tool
3,535,728	10/27/70	R. Descarries et al	Handle for a rotary brush
3,551,935	1/5/71	P. Gaudry et al	Foam generator for a floor care machine
3,553,629	1/5/71	R. Brown et al	Electric hose with end fittings for a vacuum cleaner
3,562,943	2/16/71	M. Belicka et al	Hub for a rotary brush
3,598,932	8/10/71	P. Gaudry	Floor and rug treating apparatus
3,614,705	10/19/71	R. Descarries	System and apparatus for electrically connecting a vacuum cleaner and a remote motor driven brush tool
3,631,559	1/4/72	P. Gaudry	Articulated handle for a floor care machine
3,659,313	5/2/72	W. Ferris	Vacuum cleaner nozzle
3,666,258	5/30/72	P. Gaudry	Electric motor brush spring
3,671,996	6/27/72	P. Gaudry	Rotary brush adjustment device for vacuum cleaner attachment
3,673,628	7/4/72	P. Gaudry et al	Articulated handle and shampoo tank for a floor care machine

<u>Patent No.</u>	<u>Issued</u>	<u>Inventor</u>	<u>Title</u>
3,711,742	1/16/73	D. Pinkham	System for preventing electrostatic spark discharge from a person operating an electrical appliance
3,746,603	7/17/73	F. Bayless et al	Vacuum cleaner suction tool for cleaning deep pile shag rugs
3,753,268	8/21/73	F. Bayless	Vacuum cleaner suction tool with oppositely rotating pile agitators for cleaning deep pile shag rugs
3,765,052	10/16/73	J. Anderson et al	Vacuum cleaner suction tool for cleaning deep pile shag rugs
3,797,920	1/29/74	R. Evans et al	Vacuum cleaner suction tool with orbital nozzles for cleaning deep pile shag rugs
3,803,815	4/16/74	J. Anderson et al	Self-sealing disposable vacuum cleaner dust bag
3,805,319	4/23/74	R. Evans et al	Vacuum cleaner suction tool with movable nozzles for cleaning deep pile shag rugs
3,813,726	6/4/74	J. Kowalowski	Vacuum cleaner suction tool with pile agitator rotatable in a horizontal plane for cleaning deep pile shag rugs
3,822,391	7/2/74	E. Brown	Electric motor winding
3,908,142	9/23/75	P. Gaudry	Electric motor brush assembly
RE 28,831	5/25/76	E. Brown	Electric motor winding
3,987,539	10/26/76	R. Gravener	Method of making a molded commutator
4,021,879	5/10/77	R. Brigham et al	Constant performance vacuum cleaner
4,035,123	7/12/77	W. Ferris et al	Apparatus for electrically testing molded cord sets during the molding operation
4,062,430	12/13/77	J. Momberg	Quick release cord storage hook
4,079,965	3/21/78	J. Moughty et al	Vacuum cleaner wand
4,099,291	7/11/78	L. Bowerman	Vacuum cleaner having magnetic drive for agitator brush
4,129,920	12/19/78	R. Evans et al	Hose coupling for upright vacuum cleaner
4,163,593	8/7/79	J. Kosik	Separable hose coupling
4,179,373	12/18/79	M. Sablich et al	Shutoff and bypass valve
4,195,976	1/29/80	J. Kosik et al	Reusable dust bag for vacuum cleaner
4,198,296	4/15/80	J. Dumas et al	Process and apparatus for treating drinking water
4,229,240	10/21/80	D. Borgiani	Method of making simulated tufted seat cushion
4,294,595	10/13/81	L. Bowerman	Vacuum cleaner including automatic shutoff device

<u>Patent No.</u>	<u>Issued</u>	<u>Inventor</u>	<u>Title</u>
4,364,146	12/21/82	L. Bowerman	Quick cleanout for upright vacuum cleaner
4,395,375	7/26/83	W. Ferris et al	Method of electrically testing molded cord-sets during the molding operation
4,481,435	11/06/84	L. Loforese	Field coil terminal connector for stator assemblies
4,494,270	1/22/85	W. Ritzau et al	Vacuum cleaner wand
4,521,936	6/11/85	P. Medwed	Self-cleaning joint
4,589,448	5/20/86	J. del Valle	Flexible helically wound hose with hinged strip
Des. 211,263	5/4/68	Descarries et al	Floor care machine
211,341	7/30/68	Johanson et al	Rug washer holder and drip tray
212,859	12/3/68	Descarries et al	Floor care machine
214,811	7/29/69	P. Gaudry	Dispensing tank or similar article
215,490	9/30/69	R. Descarries	Vacuum cleaner hose handle
216,275	12/9/69	R. Johanson	Vacuum cleaner
217,285	4/21/70	J. Anderson	Telescoping wand for a vacuum cleaner
222,631	11/16/71	P. Gaudry	Vacuum cleaner accessory nozzle
230,345	2/12/74	R. Brown et al	Vacuum cleaner nozzle
240,791	8/3/76	T. Bednarski et al	Vacuum cleaner hose handle
241,406	9/14/76	J. Kowalowski et al	Vacuum cleaner
242,720	12/14/76	L. Loforese	Combined electric plug and receptacle therefor
248,762	3/1/78	F. Burgens et al	Upright vacuum cleaner
255,595	6/24/80	R. Lampe et al	Faucet
258,753	3/31/81	R. Lampe et al	Drinking water processor
259,724	6/30/81	J. Ferraris	Vacuum cleaner (Olympia)
272,570	2/02/84	A. Van Dyken et al	Vacuum cleaner with cord winder
272,571	2/07/84	J. Tarnowski et al	Vacuum cleaners
280,763	9/24/85	J. Ferraris et al	Vacuum cleaner
285,613	9/09/86	W. Nado et al	Vacuum cleaner