

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5322611

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION	07/27/2012
RECEIVING PARTY DATA	
Name:	BRISTOL COMPRESSORS INTERNATIONAL, INC.
Street Address:	15185 INDUSTRIAL PARK ROAD
City:	BRISTOL
State/Country:	CONNECTICUT
Postal Code:	24202
PROPERTY NUMBERS Total: 20	
Property Type	Number
Patent Number:	6422346
Patent Number:	6276154
Patent Number:	6584791
Patent Number:	6823686
Patent Number:	7260951
Patent Number:	6609896
Patent Number:	6684755
Patent Number:	6616416
Patent Number:	6840746
Patent Number:	6637216
Patent Number:	6848495
Patent Number:	7281907
Patent Number:	6896495
Patent Number:	7074022
Patent Number:	7374406
Patent Number:	7628028
Patent Number:	6781342
Patent Number:	6708519
Patent Number:	6663358
Patent Number:	6499971

CORRESPONDENCE DATA**Fax Number:** (646)846-8720

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: 64675909999**Email:** uspto@zellerip.com**Correspondent Name:** ZELLER IP GROUP PLLC - KYLE ZELLER**Address Line 1:** 155 WATER ST.**Address Line 2:** SUITE 6-6**Address Line 4:** BROOKLYN, NEW YORK 11201

NAME OF SUBMITTER:	KYLE ZELLER
---------------------------	-------------

SIGNATURE:	/Kyle Zeller/
-------------------	---------------

DATE SIGNED:	01/12/2019
---------------------	------------

Total Attachments: 9

source=Release#page1.tif

source=Release#page2.tif

source=Release#page3.tif

source=Release#page4.tif

source=Release#page5.tif

source=Release#page6.tif

source=Release#page7.tif

source=Release#page8.tif

source=Release#page9.tif

RELEASE OF PATENT SECURITY INTEREST

THIS RELEASE OF PATENT SECURITY INTEREST ("Release") is made effective as of July 27, 2012 by General Electric Capital Corporation, (the "Agent") to Bristol Compressors International, Inc., (the "Grantor"), as follows:

WHEREAS, on May 9, 2007, the Grantor, certain other "Credit Parties" (as defined therein) and the Agent entered into a Security Agreement ("Security Agreement") and the Grantor and the Agent entered into a Patent Security Agreement ("Patent Security Agreement");

WHEREAS, pursuant to said Security Agreement and Patent Security Agreement, the Grantor granted to the Agent on behalf of the Lenders, among other collateral, a continuing security interest in all of the Grantor's right, title and interest, in, to and under the Patent Collateral (as defined in the Patent Security Agreement), including the United States and other patents listed on the attached Schedule A (the "Patents");

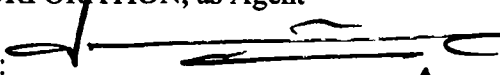
WHEREAS, said Patent Security Agreement was recorded in the United States Patent & Trademark Office on June 12, 2007 at reel/frame 019407/0529; and

WHEREAS, the Agent wishes to release its security interest in the Patents.

NOW THEREFORE, as the Grantor has satisfied its obligations under said Security Agreement and Patent Security Agreement, the Agent on its behalf and as agent for the Lenders hereby releases and fully discharges its security interest in and lien upon the Patents, and reassigns any and all interest it or any Lender may have in the Patents to the Grantor.

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized officer.

GENERAL ELECTRIC CAPITAL
CORPORATION, as Agent

By: 

Its Duly Authorized Signatory

Amir Moine

SCHEDULE A

RELEASE OF SECURITY INTEREST IN PATENTS RECORDED AT

REEL 019407/FRAME 0529

SEE ATTACHED SCHEDULE FROM THE PATENT SECURITY AGREEMENT

SCHEDULE I
TO
PATENT SECURITY AGREEMENT
PATENT REGISTRATIONS

Patent No.	Issue Date	Title	Filing Date	Expiration Date
4,995,791 ⁽¹⁾	26-Feb-91	REFRIGERANT GAS COMPRESSOR UNIT	25-Nov-88	25-Nov-08
5,123,816	23-Jun-92	COMPRESSOR SUCTION NOISE ATTENUATOR AND ASSEMBLY	2-Apr-91	2-Apr-11
5,164,552	17-Nov-92	COMPRESSOR SUCTION NOISE ATTENUATOR AND ASSEMBLY METHOD	27-Dec-90	27-Dec-10
5,174,540	29-Dec-92	VIBRATION ISOLATING MOUNTING GROMMET	5-Aug-91	29-Dec-12
5,196,654	23-Mar-93	COMPRESSOR DISCHARGE MUFFLER CONSTRUCTION	19-Mar-91	19-Mar-11
5,238,370	24-Aug-93	COMPRESSOR SUCTION GAS FEED AND NOISE ATTENUATOR ASSEMBLY	19-Mar-91	19-Mar-11
5,326,231	5-Jul-94	GAS COMPRESSOR CONSTRUCTION AND ASSEMBLY	12-Feb-93	12-Feb-13
5,538,404	23-Jul-96	COMPRESSOR UNIT SHELL CONSTRUCTION	17-Mar-95	17-Mar-15
5,542,341	6-Aug-96	WRIST PIN CONSTRUCTION	24-Aug-94	24-Aug-14
5,551,851	3-Sep-96	SCROLL COMPRESSOR CONSTRUCTION AND METHOD OF ASSEMBLY	3-Feb-95	3-Feb-15
5,588,810 ⁽²⁾	31-Dec-96	LOW NOISE REFRIGERANT COMPRESSOR	1-Sep-95	1-Sep-15
5,588,820	31-Dec-96	SCROLL COMPRESSOR HAVING AN AXIAL COMPLIANCE PRESSURE CHAMBER	21-Feb-95	21-Feb-15
5,593,295	14-Jan-97	SCROLL COMPRESSOR CONSTRUCTION HAVING AN AXIL COMPLIANCE MECHANISM	19-Apr-95	19-Apr-15
5,997,258 ⁽³⁾	7-Dec-99	LOW NOISE REFRIGERANT COMPRESSOR HAVING CLOSED SHELLS AND ABSORBING SPACERS	20-May-96	20-May-16

⁽¹⁾ The assignment of this patent to Bristol Compressors International, Inc. will be completed post-Closing.

⁽²⁾ Bristol Compressors International, Inc. is not in possession of supporting documentation for this patent.

⁽³⁾ This patent is owned by Bristol Compressors International, Inc. because such patent's parent was properly assigned to Bristol Compressors International, Inc.

Schedule I to Patent Security Agreement

Patent No.	Issue Date	Title	Filing Date	Expiration Date
6,030,192 ^(us)	29-Feb-00	SCROLL COMPRESSOR HAVING BEARING STRUCTURE IN THE ORBITING SCROLL TO ELIMINATE TIPPING FORCES	26-Nov-97	23-Dec-14
6,037,725	14-Mar-00	TWO STEP POWER OUTPUT MOTOR	28-Nov-97	28-Jan-18
6,040,679	21-Mar-00	VARIABLE CAPACITY COMPRESSOR HAVING TWO-STEP MOTOR STRENGTH ADJUSTABILITY	6-Feb-98	6-Feb-18
6,092,993	25-Jul-00	ADJUSTABLE CRANKPIN THROW STRUCTURE HAVING IMPROVED THROW STABILIZING MEANS	14-Aug-97	14-Aug-17
6,099,259	8-Aug-00	VARIABLE CAPACITY COMPRESSOR	26-Jan-98	26-Jan-18
6,132,177	17-Oct-00	TWO STAGE RECIPROCATING COMPRESSORS AND ASSOCIATED HVAC SYSTEMS AND METHODS	13-Aug-98	13-Aug-18
6,172,476	9-Jan-01	TWO STEP POWER OUTPUT MOTOR AND ASSOCIATED HVAC SYSTEMS AND METHODS	13-Aug-98	13-Aug-18
6,217,287	17-Apr-01	VARIABLE CAPACITY COMPRESSOR HAVING ADJUSTABLE CRANKPIN THROW STRUCTURE	22-Jan-99	26-Jan-18
6,276,154	21-Aug-01	TWO STEP METERING DEVICE	4-Feb-00	4-Feb-20
6,331,925 ^(us)	18-Dec-01	TWO STAGE RECIPROCATING COMPRESSORS AND ASSOCIATED HVAC SYSTEMS AND METHODS	29-Jun-00	13-Aug-18
6,354,092	12-Mar-02	METHOD AND VALVE FOR ARRESTING LIQUID AT INTAKE OF REFRIGERATION COMPRESSOR	21-Aug-00	20-Aug-20
6,389,823 ^(us)	21-May-02	TWO STAGE RECIPROCATING COMPRESSORS AND ASSOCIATED HVAC SYSTEM AND METHODS	29-Jun-00	13-Aug-18
6,422,346	23-Jul-02	LUBRICATING OIL PUMPING SYSTEM	3-Dec-99	3-Dec-19
6,446,451	10-Sep-02	VARIABLE CAPACITY COMPRESSOR HAVING ADJUSTABLE CRANKPIN THROW STRUCTURE	30-Mar-01	30-Mar-21
6,457,561	1-Oct-02	VISCOUS PUMPING SYSTEM	25-May-00	25-May-20
6,499,971	31-Dec-02	COMPRESSOR UTILIZING SHELL WITH LOW PRESSURE SIDE MOTOR AND HIGH PRESSURE SIDE OIL SUMP	1-Dec-00	1-Dec-20
6,551,069	22-Apr-03	COMPRESSOR WITH A CAPACITY MODULATION SYSTEM UTILIZING A RE-EXPANSION CHAMBER	11-Jun-01	11-Jun-21
6,579,076	17-Jun-03	SHAFT LOAD BALANCING SYSTEM	23-Dec-01	23-Dec-21
6,584,791	1-Jul-03	PRESSURE EQUALIZATION SYSTEM AND METHOD	5-Apr-01	5-Apr-21

Schedule I to Patent Security Agreement

Patent No.	Issue Date	Title	Filing Date	Expiration Date
6,591,621 ^(a)	15-Jul-03	TWO STAGE RECIPROCATING COMPRESSORS AND ASSOCIATED HVAC SYSTEMS AND METHODS	9-May-02	13-Aug-18
6,609,896	26-Aug-03	DEVICE AND METHOD FOR REDUCING FORCES IN MECHANISMS	28-Jan-02	28-Jan-22
6,616,416	9-Sep-03	METHODS AND SYSTEM FOR MOTOR OPTIMIZATION USING CAPACITANCE AND/OR VOLTAGE ADJUSTMENTS	19-Feb-02	19-Feb-22
6,637,216	28-Oct-03	COMPRESSOR WITH INTERNAL ACCUMULATOR FOR USE IN SPLIT COMPRESSOR	22-Jan-03	22-Jan-23
6,663,358	16-Dec-03	COMPRESSORS FOR PROVIDING AUTOMATIC CAPACITY MODULATION AND HEAT EXCHANGING SYSTEM INCLUDING THE SAME	24-Jan-02	24-Jan-22
6,684,755	3-Feb-04	CRANKSHAFT, COMPRESSOR USING CRANKSHAFT, AND METHOD FOR ASSEMBLING A COMPRESSOR INCLUDING INSTALLING CRANKSHAFT	28-Jan-02	28-Jan-22
6,708,519	23-Mar-04	ACCUMULATOR WITH INTERNAL DESSICANT	30-Dec-02	30-Dec-22
6,781,342	24-Aug-04	SYSTEM AND METHOD FOR SOFT STARTING A THREE PHASE MOTOR	23-May-03	23-May-23
6,807,821 ^(a)	26-Oct-04	COMPRESSOR WITH INTERNAL ACCUMULATOR FOR USE IN SPLIT COMPRESSOR	20-Aug-03	20-Aug-23
6,823,686	30-Nov-04	PRESSURE EQUALIZATION SYSTEM AND METHOD	12-Jul-02	12-Jul-22
6,840,746	11-Jan-05	RESISTIVE SUCTION MUFFLER FOR REFRIGERANT COMPRESSORS	2-Jul-02	2-Jul-22
6,848,495	1-Feb-05	METHOD OF MANUFACTURING A LAMINATED ROTOR	19-May-03	19-May-23
6,896,495	24-May-05	CYLINDER HEAD AND VALVE PLATE ASSEMBLY FOR RECIPROCATING COMPRESSOR	22-May-03	22-May-23
6,900,573 ^(a)	31-May-05	ROTOR CORE LAMINATION FOR A LAMINATED ROTOR	30-Sep-04	19-May-23
6,901,675	7-Jun-05	SYSTEM AND METHOD FOR SIZING A CENTER BORE OF A LAMINATED ROTOR	22-May-03	22-May-23
6,935,221	30-Aug-05	METHOD FOR MANUFACTURING AN ALUMINUM DIE CAST PISTON FOR RECIPROCATING COMPRESSORS	26-Mar-03	26-Mar-23
6,935,848	30-Aug-05	DISCHARGE MUFFLER PLACEMENT IN A COMPRESSOR	19-May-03	19-May-23

Schedule I to Patent Security Agreement

Patent No.	Issue Date	Title	Filing Date	Expiration Date
6,953,324 ^(a)	11-Oct-05	ADJUSTABLE CRANKPIN THROW STRUCTURE HAVING IMPROVED THROW STABILIZATION MEANS	31-May-00	14-Aug-17
6,971,860	6-Dec-05	COMPRESSOR UNIT HOUSING AND METHODS OF ALIGNMENT	2-May-03	2-May-23
7,037,091	2-May-06	CRANKCASE HEATER MOUNTING FOR A COMPRESSOR	19-May-03	19-May-23
7,070,397	4-Jul-06	COMPRESSOR SUCTION GAS FEED ASSEMBLY	30-Apr-03	30-Apr-23
7,074,022 ^(a)	11-Jul-06	DISCHARGE VALVE ASSEMBLY FOR RECIPROCATING COMPRESSORS	25-Feb-05	22-May-23

Schedule I to Patent Security Agreement

The following are pending U.S. Patent applications:

Application No.	File date	Publication No.	Title	Comment
11/428,942	26-Jul-06		HIGH-FREQUENCY CONTROL OF DEVICES INTERNAL TO A HERMETIC COMPRESSOR	
11/460,400	27-Jul-06		LOGIC FOR SELF-MODULATING SEQUENCING	
11/464,586	15-Aug-06		SYSTEM AND METHOD FOR COMPRESSOR CAPACITY MODULATION IN A HEAT PUMP	
10/617,329	10-Jul-03	2004/0055458	RECIPROCATING COMPRESSOR WITH A LINEAR MOTOR	Linear to rotary motion
10/764,399	23-Jan-04	2004/0148951	SYSTEM AND METHOD FOR STEPPED CAPACITY MODULATION IN A REFRIGERATION SYSTEM	DUAL TS - 8 Steps of capacity modulation
10/764,400	23-Jan-04	2005/0053486	OFFSET MOUNTING FOOT	BENCHMARK - Foot Plate design
10/967,431	18-Oct-04	2005/0066673	PRESSURE EQUALIZATION SYSTEM AND METHOD	
11/021,802	23-Dec-04	2005/0135943	MOLDED COMPRESSOR BASE	
11/153,184	15-Jun-05	2005/0238520	COMPRESSOR UNIT HOUSING AND METHODS OF ALIGNMENT	
11/189,527	26-Jul-05	2005/0276711	MUFFLER SYSTEM FOR A COMPRESSOR	

Schedule I to Patent Security Agreement

Application No.	File date	Publication No.	Title	Comment
11/240,976	20-Sep-05	2006/0083647	SYSTEM AND METHOD FOR REDUCING NOISE IN MULTI- CAPACITY COMPRESSORS	TS Bleed Port in cylinder bore to prevent throwblock chatter
11/196,182	3-Aug-05	2007/0032909	SYSTEM AND METHOD FOR COMPRESSOR CAPACITY MODULATION	