504205015 01/31/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4251692

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
COLTEC INDUSTRIES INC (A/K/A COLTEC INDUSTRIES, INC.)	03/01/2010

RECEIVING PARTY DATA

Name:	FULCRUM ACQUISITION LLC	
Street Address:	701 N. DOBSON STREET	
City:	BAY MINETTE	
State/Country:	ALABAMA	
Postal Code:	36507	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13656377

CORRESPONDENCE DATA

Fax Number: (703)683-1080

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: 703-683-0500 X137

Email: mail@baconthomas.com

Correspondent Name: BACON & THOMAS, PLLC (TJM)

Address Line 1: 625 SLATERS LANE, FOURTH FLOOR Address Line 4: ALEXANDRIA, VIRGINIA 22314-1176

ATTORNEY DOCKET NUMBER:	TANG3051D/TJM
NAME OF SUBMITTER:	THOMAS J. MOORE
SIGNATURE:	/Thomas J. Moore/
DATE SIGNED:	01/31/2017

Total Attachments: 7

source=TSAl3051D_Assignment2Fulcrum_01Mar10#page1.tif

source=TSAl3051D_Assignment2Fulcrum_01Mar10#page2.tif

source=TSAl3051D_Assignment2Fulcrum_01Mar10#page3.tif

source=TSAl3051D_Assignment2Fulcrum_01Mar10#page4.tif

source=TSAl3051D_Assignment2Fulcrum_01Mar10#page5.tif

PATENT REEL: 041133 FRAME: 0024

504205015

source=TSAl3051D_Assignment2Fulcrum_01Mar10#page6.tif source=TSAl3051D_Assignment2Fulcrum_01Mar10#page7.tif

PATENT ASSIGNMENT

This **PATENT ASSIGNMENT** (this "<u>Assignment</u>"), dated as of March 1, 2010, is between **COLTEC INDUSTRIES INC**, a Pennsylvania corporation (the "<u>Assignor</u>"), and **FULCRUM ACQUISITION LLC**, a Delaware limited liability company (the "<u>Assignee</u>"), and is delivered in connection with the transactions contemplated by that certain Purchase Agreement by and among the Assignor, EnPro Industries, Inc., Atlas Copco (China) Investment Company Ltd. and the Assignee dated as of December 18, 2009 (as amended, the "<u>Purchase Agreement</u>"). Capitalized terms not otherwise defined herein shall have the meanings given to them in the Purchase Agreement.

BACKGROUND STATEMENT

Assignor is the exclusive owner of the patents and patent applications identified in the Purchase Agreement and set forth on **Appendix A** attached hereto (the "<u>Patents</u>"). Assignor desires to assign, and Assignee is purchasing, all rights that Assignor has in and to the Patents pursuant to the Purchase Agreement.

STATEMENT OF AGREEMENT

For good and valuable consideration more specifically described in the Purchase Agreement and in exchange for the sum of \$10.00 and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

- 1. <u>Assignment</u>. Assignor does hereby sell, assign, transfer and set over unto Assignee all of Assignor's right, title and interest in and to the Patents in the United States and throughout the world to be held and enjoyed by Assignee for its own use and enjoyment, and for its successors and assigns, or other legal representatives, together with (a) all income, royalties, and payments now or hereafter due or payable in respect thereto, and (b) the right to sue and recover for, and the right to profits, penalties or damages due or accrued arising out of or in connection with any and all past, present or future claims of infringement of, or damage or injury to, the Patents.
- 2. <u>No Modification</u>. This Assignment is executed and delivered pursuant to, and is subject to the terms of, the Purchase Agreement, and nothing contained herein is intended to alter, modify, expand or diminish the terms set forth in the Purchase Agreement, including the representations and warranties relating to the Patents.

[Signatures continued on following page]

C-1158170v4

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized officer as of the date first written above.

By:

COLTEC INDUSTRIES INC

			e: Richard L. Magee
		Title:	Vice President and Secretary
			J. Milton Childress Vice President
	NORTH CAROLINA MECKLENBURG)	
This A RICHARD L. M assignment on be President and Se	AGEE, to me personally chalf of Coltec Industries	known as the ind Inc who has ackn es Inc, being auth of the purposes the	personally came the above-named ividual who executed the foregoing towledged to me that he, as Vice orized to do so, signed and sealed the erein set forth. Stephanie C. Welling Notary Public
STATE OF	NORTH CAROLINA)	
COUNTY OF	MECKLENBURG)	•
Milton Childress on behalf of Colt Industries Inc, be	, to me personally known ec Industries Inc who has	n as the individual s acknowledged to	personally came the above-named J. who executed the foregoing assignment of me that he, as Vice President of Coltect the same on behalf of Coltec Industries
(SEAL)	STEPHANIE C. WILLIAMS NOTARY PUBLIC Mecklenburg County North Carolina My Commission Expires Mar. 4, 201	ţ	Stephanie C. Wellin Notary Public

[Signature Page to Patent Assignment]

ACCEPTANCE

Assignee hereby declares that it has accepted the foregoing assignment as of the date first written above.

Title: President

STATE OF NEW JERSEY

COUNTY OF MORRIS

This 23 wday of Johnson, 2010 before me personally came the above-named MARK COHEN, to me personally known as the individual who executed the foregoing assignment on behalf of Fulcrum Acquisition LLC who has acknowledged to me that he, as President of Fulcrum Acquisition LLC, being authorized to do so, signed and sealed the same on behalf of Fulcrum Acquisition LLC, for the purposes therein set forth.

(SEAL)

Fail E. Daris Notary Public

GAIL E. DAVIS NOTARY PUBLIC - New Jersey

No. 2292452 Commission Expires 11/15/2012

[Signature Page to Patent Assignment]

APPENDIX A

Jurisdiction	<u>Title</u>	Secial #	Filed Date	Patent #	Issue Date	Status
Canada	Curved side oil or fluid separator	2518897	04/01/2004	2518897	01/20/2009	Issued
USA	Curved side oil or fluid separator element	10/815,365	04/01/2004	6,916,353	07/12/2005	Issued
WIPO/USA	Curved side oil or fluid separator element	PCT/US20 04/010062	04/01/2004			Nat Phase
USA	Method and system for estimating the efficiency rating of a compressed air system		05/23/2005	7,519,505	04/14/2009	Issued
WIPO/USA	Method and system for rating the efficiency of a compressed air system	PCT/US20 05/017907	05/23/2005			Abandoned
Canada	Smart blow-down system for variable frequency drive compressor units	2628545	04/07/2008			Pending
USA	Smart blow-down system for variable frequency drive compressor units	12/098,332	04/04/2008			Published
USA	Two-stage rotary screw fluid compressor	10/453,184	06/03/2003			Abandoned
WIPO/USA	Two-stage rotary screw fluid compressor	PCT/US20 03/17495	06/03/2003			Abandoned
USA	Recording and controlling pneumatic profiles	09/224,109	12/22/1998	6,519,938	02/18/2003	Issued
USA	Method and apparatus for adjusting the rotors of a rotary screw compressor	08/960,388	10/29/1997	6,027,322	02/22/2000	Abandoned
Canada	Systems and methods for remotely controlling a machine	2,306,349	10/01/1998	2,306,349	12/04/2007	Issued
Canada	Systems and methods for remotely controlling a machine	98811275.2	10/01/1998	ZL 98811275.2	03/17/2004	Issued
EU	Systems and methods for remotely controlling a machine	98952001.0	10/01/1998			Abandoned
Mexico	Systems and methods for remotely controlling a machine	PA/a/2000/ 003203	10/01/1998	225945	01/31/2005	Issued

C-1158170v4

USA	Systems and methods for remotely	09/163,704	09/30/1998	6,529,590	03/04/2003	Issued
WIPO/USA	Controlling a machine Systems and methods for remotely controlling a machine	PCT/US98/ 20515	10/01/1998		\	Nat Phase
Canada		2,163,572	11/23/1995			Abandoned
Korea	System and methods for controlling rotary screw compressors	41,952/95	11/16/1995			Abandoned
Mexico	System and methods for controlling rotary screw compressors	954,857	11/22/1995			Abandoned
Taiwan	System and methods for controlling rotary screw compressors				:	Abandoned
United Kingdom	System and methods for controlling rotary screw compressors	9524036.2	11/23/1995			Abandoned
USA	System and methods for controlling rotary screw compressors	08/346,251	11/23/1994	5,713,724	02/03/1998	Issued
USA	System and methods for controlling rotary screw compressors	08/946,635	10/08/1997	6,077,051	06/20/2000	Issued
USA	System and methods for controlling rotary screw compressors	09/377,546	08/19/1999	6,244,824	06/12/2001	Issued
USA	System and method for controlling rotary screw compressors	09/624,083	07/24/2000	6,450,771	09/17/2002	Issued
USA	System and methods for controlling rotary screw compressors	10/131,389	04/23/2002	6,533,552	03/18/2003	Issued
Canada	Valve system for capacity of control of a screw compressor and method of manufacturing such valves	2,161,907	11/01/1995			Abandoned
United Kingdom	Valve system for capacity control of ascrew compressor and method of manufacturing such valves			2295661		Abandoned
Taiwan	Method of manufacturing valve system for capacity control of a screw compressor	84111218		098286		Abandoned
USA	Floating wrist pin coupling for a piston assembly	08/890,144	07/09/1997	5,850,777	12/22/1998	Issued
Canada	Valve system for capacity control of a screw compressor and method of manufacturing such valves	2,161,907	11/01/1995			Abandoned
Korea	Valve system for capacity control of a screw compressor and method of manufacturing such valves	95- 0035246	10/13/1995	350744	08/19/1996	Abandoned

	Valve system for capacity control of a screw compressor adn method of manufacturing such valves	84111218	10/24/1995	098286		Abandoned
	Valve system for capacity contol of a screw compressor and method of manufacturing such valves	09/040,268	11/23/1994	RE36,281	09/17/1996	Issued
	Multistage blowdown valve for a compressor system	2,323,389	10/17/2000			Abandoned
	Compressor system and method and control for same	2308624	10/27/1998	2308624	07/26/2005	Issued
China	Multistage blowdown valve for a compressor system	00128191.7	10/20/2000			Abandoned
China	Compressor system and method and control for same	98812061.5	06/09/2000			Abandoned
EU	Compressor system and method and control for same	98 956 263.2	10/27/1998			Abandoned
Mexico	Multistage blowdown valve for a compressor system	010091	10/16/2000	224103	11/10/2004	Issued
Mexico	Compressor system and method and control for same	004163	10/27/1998			Abandoned
Taiwan	Compressor system and method and control for the same	87117845	10/28/1998	155005	08/27/2002	Abandoned
USA	Compressor system and method having a control system for protecting the system from damage	09/179,523	10/27/1998	6,102,665	08/15/2000	Issued
ÚSA	Multistage blowdown valve for a compressor system	09/422,284	10/21/1999	6,283,716	09/04/2001	Abandoned
USA	Multistage blowdown valve for a compressor system	09/892,587	06/27/2001	6,371,731	04/16/2002	Issued
USA	Multistage blowdown valve for a compressor system	10/022,920	12/18/2001	6,478,546	11/12/2002	Issued
USA	Compressor system and method and control for same	09/592,489	06/12/2000	6,471,486	10/29/2002	Issued
WIPO/ USA	Compressor system and method and control for same	PCT/US98/ 22816	10/27/1998			Nat Phase
China	System and method for lubricant flow control in a variable speed compressor package	200310120 510.4	12/13/2003			Abandoned
USA	System and method for lubricant flow control in a variable speed compressor package	10/318,421	12/13/2002			Abandoned

USA	Method of manufacturing valve system for capacity control of a screw compressor	08/706,301	08/30/1996	5,694,682	12/09/1997	Issued
USA	Method of manufacturing valve system for capacity control of a screw compressor	09/158,475	09/22/1998	RE36,274	08/24/1999	Issued

C-1158170v4