

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM373102

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Bosch Rexroth AG		01/29/2016	CORPORATION: GERMANY
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	ZF FRIEDRICHSHAFEN AG		
<b>Street Address:</b>	Graf-von-Soden Platz 1		
<b>City:</b>	Friedrichshafen		
<b>State/Country:</b>	GERMANY		
<b>Postal Code:</b>	88046		
<b>Entity Type:</b>	CORPORATION: GERMANY		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	0941912	SPIROFLEX	
<b>Registration Number:</b>	3720819	REDULUS	
<b>Registration Number:</b>	3711164	PNEUMAFLEX	
<b>Registration Number:</b>	3707707	PNEUMASTAR	
<b>Registration Number:</b>	4866931	REDRIVE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7037399577		
<i>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.</i>			
<b>Phone:</b>	(703) 739 4900		
<b>Email:</b>	btaylor@stites.com		
<b>Correspondent Name:</b>	Brewster Taylor		
<b>Address Line 1:</b>	1800 Diagonal Rd.		
<b>Address Line 2:</b>	Suite 325		
<b>Address Line 4:</b>	Alexandria, VIRGINIA 22314		
<b>DOMESTIC REPRESENTATIVE</b>			
<b>Name:</b>	STITES & HARBISON PLLC		
<b>Address Line 1:</b>	1800 Diagonal Rd.		
<b>Address Line 2:</b>	Suite 325		

OP \$140.00 0941912

<b>Address Line 4:</b> Alexandria, VIRGINIA 22314	
<b>NAME OF SUBMITTER:</b>	Brewster Taylor
<b>SIGNATURE:</b>	/BT/
<b>DATE SIGNED:</b>	02/12/2016
<b>Total Attachments: 4</b> source=BOSCH_REXROTH_ASSIGNMENT#page1.tif source=BOSCH_REXROTH_ASSIGNMENT#page2.tif source=BOSCH_REXROTH_ASSIGNMENT#page3.tif source=BOSCH_REXROTH_ASSIGNMENT#page4.tif	

TRADEMARK ASSIGNMENT

WHEREAS, BOSCH REXROTH AG ("ASSIGNOR"), a corporation organized under the laws of Germany, with principal offices located at Heidehofstrasse 31, Stuttgart, Germany 70184, has adopted and used the marks which are registered in the United States Patent and Trademark Office and the Canadian Intellectual Property Office as follows:

<u>MARK</u>	<u>U.S. REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>
SPIROFLEX	941,912	August 29, 1972	IC. 7: Power transmission couplings; transmissions, transmission parts and friction bearings
REDULUS	3,720,819	December 8, 2009	IC. 7: Drive systems for machines other than for land vehicles, namely, drive systems for hydraulic motors, electric motors, and wind turbines; Gear systems for machines other than for land vehicles, namely, gear systems for industrial machinery, hydraulic motors, electric motors, and wind turbines; Transmissions for machines other than for land vehicles, namely, transmissions for industrial machinery, hydraulic motors, electric motors, and wind turbines; Mechanical, electric, hydraulic and pneumatic components of drive and/or gear systems, gearboxes and transmissions for machines, namely, gearboxes and enclosed drives for industrial machinery and wind turbines  IC 012. Drive systems for land vehicles and gear systems for land vehicles; Gearboxes for land vehicles; Transmissions for land vehicles; Mechanical, electric, hydraulic and pneumatic components of drive and/or gear systems, gearboxes and transmissions for land vehicles namely, gearboxes and enclosed drives
PNEUMASTAR	3,707,707	November 10, 2009	Cl. 7: Clutches for machines and devices other than for land vehicles, namely, for marine main propulsion and Power Take Off (PTO) systems; Transmissions for machines and devices other than for land vehicles, namely, for marine main propulsion and PTO systems; Mechanical,

electric, hydraulic and pneumatic components of clutches and transmissions for marine main propulsion and PTO systems, namely, shaft couplings and switchable shaft couplings; Mechanical, electric, hydraulic and pneumatic accessories of clutches and transmissions for machines, namely, remote control systems, slip monitoring units, and alternating angle measuring devices for automatic disengaging; Auxiliary units and parts for clutches and transmissions for machines, namely, shaft couplings

IC 012. Clutches for land vehicles; Transmissions for land vehicles; Mechanical, electric, hydraulic and pneumatic components of clutches and transmissions for land vehicles, namely, shaft couplings and switchable shaft couplings; Mechanical, electric, hydraulic and pneumatic accessories of clutches and transmissions for land vehicles, namely, remote control systems, slip monitoring units, and alternating angle measuring devices for automatic disengaging; Auxiliary units and parts for clutches and transmissions for land vehicles, namely, shaft couplings

PNEUMAFLEX 3,711,164 November 17, 2009. IC. 7. Clutches for machines and devices other than for land vehicles, namely, for diesel engines, marine main propulsion systems and Power Take Off (PTO) systems; Transmissions for machines and devices other than for land vehicles, namely, for diesel engines, marine main propulsion systems and PTO systems; Mechanical, electric, hydraulic and pneumatic components of clutches and transmissions for machines, namely, couplings, gear boxes, and friction bearings; Mechanical, electric, hydraulic and pneumatic accessories of clutches and transmissions for machines, namely, remote control systems, slip monitoring units, and alternating angle measuring devices for automatic disengaging; Auxiliary units and parts for clutches and transmissions for machines, namely, couplings, gear boxes, and friction bearings

IC 012. Clutches for land vehicles;  
Transmissions for land vehicles; Mechanical,  
electric, hydraulic and pneumatic  
components of clutches and transmissions  
for land vehicles, namely, couplings, gear  
boxes, and friction bearings; Mechanical,  
electric, hydraulic and pneumatic accessories  
of clutches and transmissions for land  
vehicles, namely, remote control systems,  
slip monitoring units, and alternating angle  
measuring devices for automatic disengaging;  
auxiliary units and parts for clutches and  
transmissions for land vehicles, namely,  
couplings, gear boxes, and friction bearings

REDRIVE      4,866,931      December 8, 2015      IC 7. Gear Transmissions, other than for  
land vehicles

<u>MARK</u>	<u>CANADA REG. NO.</u>	<u>REG. DATE</u>	<u>GOODS</u>
PNEUMAFLEX	TMA191732	June 8, 1973	IC. 7. Friction clutch couplings

WHEREAS, ZF FRIEDRICHSHAFEN AG, ("ASSIGNEE"), a corporation organized under the laws of Germany, with a principal address at Graf-Von-Soden Platz 1 Friedrichshafen, Germany 88046 is desirous of acquiring said marks and registrations thereof;

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, receipt of which is hereby acknowledged, said ASSIGNOR, does hereby assign unto the said ASSIGNEE, all right, title and interest in and to the said marks and the registrations thereof together with the good will of the business connected with the use of and symbolized by the marks and together with all rights of action, claims for damages, profits and costs, and all other demands for any sum or sums of money whatsoever which it has or may have either at law or in equity, against any and all persons, firms, corporations or associations by reason of any infringement upon said marks.

IN WITNESS WHEREOF, the undersigned has executed this assignment by its duly authorized officer and its seal affixed hereto as of this \_\_\_\_\_ day of January, 2016.

BOSCH REXROTH AG

Lohr am Main, 29.01.16  
Date

 i.V. Georg Nidder  
Signature

Andreas Thüser      Georg Nidder  
Print Name

authorised representative      authorised signatory  
Print Title