## PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

**SUBMISSION TYPE: NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT** 

#### **CONVEYING PARTY DATA**

Name	Execution Date
Fisher Controls International LLC	10/14/2010

### **RECEIVING PARTY DATA**

Name:	Tescom Corporation
Street Address: 12616 Industrial Blvd.	
City:	Elk River
State/Country:	MINNESOTA
Postal Code:	55330

## PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	11683620
Application Number:	12144487
Patent Number:	7478647

### **CORRESPONDENCE DATA**

Fax Number: (312)474-0448

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: nfairman@marshallip.com Marshall, Gerstein & Borun LLP Correspondent Name:

233 South Wacker Drive Address Line 1:

Address Line 2: **Suite 6300** 

Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER: Nick Fairman

**Total Attachments: 3** 

501319781

source=Tescom\_Assignment#page1.tif source=Tescom\_Assignment#page2.tif source=Tescom\_Assignment#page3.tif

> **PATENT** REEL: 025137 FRAME: 0042

### **ASSIGNMENT OF PATENT RIGHTS**

This assignment agreement ("Assignment"), effective as of October 14, 2010 is by and between Fisher Controls International LLC, located at 205 South Center Street, Marshalltown, lowa 50158 ("Assignor") and Tescom Corporation, located at 12616 Industrial Blvd., Elk River, Minnesota 55330 ("Assignee"):

- (a) The patents and patent applications set forth in the attached Schedule A incorporated herein by reference;
  - (b) all United States, PCT and foreign patent applications claiming priority thereto;
  - (c) all continuations, continuations-in-part and divisionals of any of the foregoing;
  - (d) patents issuing on any of the foregoing; and
- (e) reissues, reexaminations, term extensions and supplementary protection certificates of any of the foregoing.

For good and valuable consideration, the receipt and sufficiency of which are agreed, Assignor hereby sells, assigns, and transfers to Assignee its entire right, title and interest, legal and equitable, throughout the world, in and to the Patent Rights, including without limitation, the right to sue for and obtain damages and other remedies regarding the Patent Rights for past, present and/or future infringement of the Patent Rights. Other than the specific Patent Rights defined herein, no other tangible or intangible right, title or interest is granted or shall be obligated to be granted hereby.

The parties execute this valid, binding, and enforceable agreement by their authorized signatures below.

Fisher Controls International I	LLC  15 [14 / 10  Date
STATE OF TEXAS	) ) SS. )
On this 14 day of October who signed this Assignment as	2010 there appeared before me the aforementioned, known to me,
Tescom Corporation	
Michael L. Sheldon Assistant Secretary	
STATE OF TEXAS  COUNTY OF Travis	) ) SS, )
	2010, there appeared before me the aforementioned, known to me,

1

PATENT REEL: 025137 FRAME: 0043

# Schedule A

U.S. Applications						
MGB Ref.	Country	Appl. No.	Filing Date	Title	Reel/Frame (Date Recorded)	
06005/821711A	US	11/518,688 (Patent No. 7,478,647)	September 11, 2006	TANK MANIFOLD ASSEMBLY	018527/0615 (11/14/2006)	
06005/821761	US	11/683,620	March 8, 2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE	019328/0788 (05/22/2007)	
06005/822099	US	12/144,487	June 23, 2008	FLUID REGULATOR	022212/0198 (02/05/2009)	

Foreign Applications				
MGD Ref.	Country	Appl. No.	Filing Date	Title
06005/821711A	AU	2006291169	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	BR	P10615822-6	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	CA	2617999	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	CN	200680031294.8	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711Å	EP	06803246.5	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	JP	2008-531201	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	KR	2008-7005642	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	MX	2008/003419	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	NÖ	20080706	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	PC	US06/35125	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821711A	RU	2008113015	9/11/2006	TANK MANIFOLD ASSEMBLY
06005/821761	ÀÙ	2007225298	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	BR	PI0708715-2	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	CA	2645506	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	CN	200780008592.X	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761 *	DE	7752673.9	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	EP	07752673.9	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	FI	7752673.9	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE

PATENT REEL: 025137 FRAME: 0044

Foreign Applications				
MGD Ref.	Country	Appl. No.	Filing Date	Title
06005/821761	FR	7752673.9	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	GB	7752673.9	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	IN	5396/CHENP/2008	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	JÞ	2008-558407	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	KR	2008-7024580	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	MX	2008/0115466	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	NO	20083792	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	PC	US07/05990	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	RU	2008135714	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE
06005/821761	SE	7752673.9	3/8/2007	PRESSURE REDUCING REGULATOR WITH ADJUSTABLE FEATURE

PATENT REEL: 025137 FRAME: 0045

**RECORDED: 10/14/2010**