

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF AN UNDIVIDED PART OF ASSIGNOR'S INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Tyco Flow Control Japan Co., Ltd		09/29/2010	CORPORATION: JAPAN
RECEIVING PARTY DATA			
Name:	Tyco Flow Services AG		
Street Address:	Freier Platz 10		
City:	Schaffhausen		
State/Country:	SWITZERLAND		
Postal Code:	8200		
Entity Type:	CORPORATION: SWITZERLAND		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	0916146	KTM	
Registration Number:	1169886	GRATITE	
CORRESPONDENCE DATA			
Fax Number:	(561)892-7854		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	5619883739		
Email:	ksuppiah@tycoint.com		
Correspondent Name:	Colette Durst		
Address Line 1:	One Town Center		
Address Line 4:	Boca Raton, FLORIDA 33486		
ATTORNEY DOCKET NUMBER:	TFSAG ASSMT		
DOMESTIC REPRESENTATIVE			
Name:			
Address Line 1:			
Address Line 2:			

CH \$65.00 0916146

900194345

**TRADEMARK
 REEL: 004560 FRAME: 0833**

Address Line 3:

Address Line 4:

NAME OF SUBMITTER:

Colette Durst

Signature:

/Colette Durst/

Date:

06/14/2011

Total Attachments: 11

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ASSIGNMENT

THIS ASSIGNMENT, made effective as of the ____ day of September, 2010, by TYCO FLOW CONTROL JAPAN CO., LTD., a Japanese Company (hereinafter "Assignor"), the full address of whose principal office or place of business is Sumitomo Fudosan Ueno Building, 2nd Building, 23-5, Kita-Ueno 2-chome Taito-ku Tokyo, in favor of TYCO FLOW SERVICES AG, a Swiss Corporation, (hereinafter "Assignee"), the full address of whose principal office or place of business is Freier Platz 10, 8200 Schaffhausen, Switzerland;

WITNESSETH

WHEREAS, Assignor has developed, conceived, acquired or otherwise owns certain intellectual property (hereinafter referred to as "Assigned Intellectual Property") which includes: (a) all domestic and foreign patents and patent applications worldwide, including without limitation all counterparts thereof in any country of the world and all reissues, divisions, continuations, continuations-in-part, renewals and extensions of the foregoing (collectively, "Assigned Patent Rights"), which are owned by Assignor, including the right to claim the benefit of any priority dates or provisional applications relating thereto under any applicable laws, and any renewal, substitute or reissue thereof, for the full term for which the same may be granted, specifically including, without limitation, the patents and patent applications identified in Addendum A attached hereto; and (b) all domestic and foreign trademarks, service marks, trade names, trade dress, labels, logos and all other names and slogans worldwide (collectively, "Assigned Trademarks") associated with any products or embodying associated goodwill of the business of Assignor related to such products, whether or not registered, and any applications or registrations therefor, and any associated goodwill incident thereto, owned by Assignor, including the right to use such Assigned Trademarks in regard to products and services in classes not yet utilized but relating to the business of Assignor, specifically including, without limitation, the registrations and applications for registration of the trademarks identified in Addendum A attached hereto; and (c) all intellectual property worldwide not within the definitions of Assigned Patent Rights and Assigned Trademarks above, including without limitation any copyrights, know-how, trade secrets, software, and technology, associated with the business of Assignor or with any products, equipment, processes or activities by or for Assignor.

WHEREAS, Assignor wishes to assign such Assigned Intellectual Property to Assignee and Assignee wishes to accept the assignment of such Assigned Intellectual Property;

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that for and in consideration of payment by Assignee to Assignor of the sum of One Dollar (\$1.00) and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor by these presents hereby assigns and transfers to Assignee, and any successors, assigns, nominees and/or legal representatives of Assignee, the entire right, title and interest of Assignor in and to said Assigned Intellectual Property.

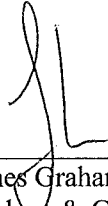
Assignor further covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale, and that Assignor will, upon Assignee's request, promptly execute and deliver to Assignee or its legal representative any and all papers or instruments required to maintain and enforce said Assigned Intellectual Property which may be necessary or desirable to carry out the purposes hereof.

IN WITNESS WHEREOF, Assignor and Assignee, by their respective duly authorized officers, have executed this assignment effective the day and year first above written.

ASSIGNOR:
TYCO FLOW CONTROL JAPAN CO.,
LTD

ASSIGNEE:
TYCO FLOW SERVICES AG


By: _____
Name:
Title: Vice President

By:  _____
Name: James Graham
Title: President & CEO

IN WITNESS WHEREOF, Assignor and Assignee, by their respective duly authorized officers, have executed this assignment effective the day and year first above written.

ASSIGNOR:
TYCO FLOW CONTROL JAPAN CO.,
LTD

ASSIGNEE:
TYCO FLOW SERVICES AG

By: 
Name: Ichihashi Hidetoshi
Title: Representative Director

By: _____
Name: James Graham
Title: President & CEO

1 SCHEDULE 1 { TC SCHEDULES \ L 4 \ N }
 KTM Patents { TC " 1 KTM Patents " \ I 3 }

Owner Name	Case Number	Country Name	App Number	File Date	In Title	Inventors	Client Name	Pub Number	Pat Number	Iss Date	Exp Date	Agent Name	Client	Application Status
Asia	S-FC-00079	Korea, Republic of		07-Dec-06	Valve Actuator	Baba, Akihisa; Kuniteda, Wataru	KTM-Alpha Max/ Japan					Nam & Nam	KTMAJP	Published
Asia	S-FC-00079	United States of America	12/097579	07-Dec-06	Valve Actuator	Baba, Akihisa; Kuniteda, Wataru	KTM-Alpha Max/ Japan					In House Tyco Attorney	KTMAJP	Pending
Asia	S-FC-00079	European Patent Convention	06834198.1	07-Dec-06	Valve Actuator	Baba, Akihisa; Kuniteda, Wataru	KTM-Alpha Max/ Japan					A A Thornton & Co	KTMAJP	Pending
Asia	S-FC-00079	Patent Cooperation Treaty	JP06/324443	07-Dec-06	Valve Actuator	Baba, Akihisa; Kuniteda, Wataru	KTM-Alpha Max/ Japan	WO07/0895 26				San-A Patent Attorneys	KTMAJP	Converted
Asia	S-FC-00079	China (People's Republic)	200680047022.7	07-Dec-06	Valve Actuator	Baba, Akihisa; Kuniteda, Wataru	KTM-Alpha Max/ Japan	101331325				China Patent Agent (HK) Ltd	KTMAJP	Published
Asia	S-FC-00057	China (People's Republic)	93114331.4	04-Nov-93	Stem-Jumping-Out Preventing Structure in a Valve Device	Unknown, Inventor	KTM-Alpha Max/ Japan	1035282	1102464	04-Oct-97	04-Nov-13		KTMAJP	Granted
Asia	S-FC-00053	Japan	1993-14591	05-Mar-93	Straight Motion Conversion Apparatus	SEIICHI, Kito	KTM-Alpha Max/ Japan	6069499	2513719	23-Jul-96	23-Jul-06		KTMAJP	Expired

Owner Name	Case Number	Country Name	App Number	File Date	Inventor	Inventor's Name	Pub Number	Pat Number	Iss Date	Exp Date	Agent Name	Client	Application Status
Asia	S-FC-00046	Japan	2003-110809	15-Apr-03	Fluid Pressure Cylinder	Kumieda, Wataru	2004-316780	3977768	29-Jun-07	15-Apr-23		KTMAJP	Granted
Asia	S-FC-00051	Japan	07-008044	23-Jan-95	Method and Device for Reducing Wear of Valve Seat in Pine Line	Unknown, Inventor	08-200523	3020133	14-Jan-00	23-Jan-15		KTMAJP	Granted
Asia	S-FC-00073	China (People's Republic)	93117622.0	09-Aug-93	The Stem Going-Out Prevention Structure in a Valve Device	TOYAMA, Motoaki		1098771	15-Feb-95	09-Aug-13		KTMAJP	Granted
Asia	S-FC-00055	Japan	05-331921	27-Dec-93	Trunnion Type Rotary Valve Suitable for Powder/Grain Control	Unknown, Inventor	07-190212	2678876	01-Aug-97	27-Dec-13		KTMAJP	Granted
Asia	S-FC-00076	Japan	2003-405768	04-Dec-03	Emergency Shutdown Valve	Takeshi, Saeiki, Toshiro, Takahashi	2005-163962			04-Dec-23		KTMAJP	Published
Asia	S-FC-00053	China (People's Republic)	94102672.8	03-Mar-94	Straight Motion Conversion Apparatus	SEIICHI, Kito	1100502	94102672.8	30-Apr-97	03-Mar-14		KTMAJP	Granted
Asia	S-FC-00047	Japan	2001-096853	29-Mar-01	Trunnion-type Ball Valve	Kumieda, Wataru	2002-295696					KTMAJP	Published
Asia	S-FC-00056	Japan	05-283323	12-Nov-93	Connection Device for Actuator to Valve Shaft	Unknown, Inventor	07-139658	2097265	02-Oct-96	12-Nov-13		KTMAJP	Granted

Owner Name	Case Number	Country Name	App Number	File Date	Inventive Title	Inventors	Client Name	Pub Number	Pat Number	Iss Date	Exp Date	Agent Name	Client	Application Status
Asia	S-FC-00048	Japan	2000-156116	26-May-00	Ball Valve	Kunieda, Wataru; SHUJICHI, Saito	KTM-Alpha Max/ Japan	2001-336845					KTMAJP	Published
Asia	S-FC-00049	Japan	11-000808	06-Jan-99	Oil Leakage Detecting Device in Hydraulic Piping System	TAKASHI, Furumiya; ISHIKAWA, Makoto; TAKESHI, Kondo	KTM-Alpha Max/ Japan	2000-199504					KTMAJP	Published
Asia	S-FC-00050	Japan	07-032426	21-Feb-95	Air Filter Installation Device for Valve Actuator	KIDO, Masatichi	KTM-Alpha Max/ Japan	08-226574	2761510	27-Mar-98	21-Feb-15		KTMAJP	Granted
Asia	S-FC-00077	Japan	2006-035217	13-Feb-06	Emergency Shutdown Valve	Baba, Akihisa; Kunieda, Wataru	KTM-Alpha Max/ Japan	2007-211952					KTMAJP	Published
Asia	S-FC-00078	Japan	2004-137186	06-May-04	Valve's emergency Shutdown Device	Kubota, Motohiro; Kunieda, Wataru	KTM-Alpha Max/ Japan	2005-320986					KTMAJP	Published
Asia	S-FC-00078	European Patent Convention	05009310.3	28-Apr-05	Valve's emergency Shutdown Device	Kubota, Motohiro; Kunieda, Wataru	KTM-Alpha Max/ Japan	1593893	1593893	10-Oct-07	28-Apr-25		KTMAJP	Granted
Asia	S-FC-00078	United States of America	11/123923	06-May-05	Valve's emergency Shutdown Device	Kubota, Motohiro; Kunieda, Wataru	KTM-Alpha Max/ Japan	2005-0247351	7650905	26-Jan-10	28-May-26	Duane Morris LLP	KTMAJP	Granted
Asia	S-FC-00079	Japan	2005-362602	16-Dec-05	Valve Actuator	Baba, Akihisa; Kunieda, Wataru	KTM-Alpha Max/ Japan						KTMAJP	Pending

Owner Name	Case Number	Country Name	App Number	FI Date	Inventor	Inventors	Client Name	Pub Number	Pat Number	Iss Date	Exp Date	Agent Name	Client	Application Status
Asia	S-FC-00078	Germany	05009310.3	28-Apr-05	Valve's emergency Shutdown Device	Kubota, Motohiro; Kuntieda, Wataru	KTM-Alpha Max/ Japan	1593893	1593893	10-Oct-07	28-Apr-25		KTMAJP	Granted
Asia	S-FC-00078	France	05009310.3	28-Apr-05	Valve's emergency Shutdown Device	Kubota, Motohiro; Kuntieda, Wataru	KTM-Alpha Max/ Japan	1593893	1593893	10-Oct-07	28-Apr-25		KTMAJP	Granted
Asia	S-FC-00078	United Kingdom	05009310.3	28-Apr-05	Valve's emergency Shutdown Device	Kubota, Motohiro; Kuntieda, Wataru	KTM-Alpha Max/ Japan	1593893	1593893	10-Oct-07	28-Apr-25		KTMAJP	Granted
Asia	S-FC-00078	Italy	05009310.3	28-Apr-05	Valve's emergency Shutdown Device	Kubota, Motohiro; Kuntieda, Wataru	KTM-Alpha Max/ Japan	1593893	1593893	10-Oct-07	28-Apr-25		KTMAJP	Granted

2 SCHEDULE 2

KTM Trade Marks { TC "2 KTM Trade Marks " \13 }

Trade Mark	Country	App. Number	Reg. Number	File Date	Reg. Date	Class
Alpha MAX	China (People's Republic)	960080763	1102017	11-Jul-1996	14-Sep-1997	
Alpha MAX	Korea, Republic of	39707/96	397381	06-Sep-1996	27-Feb-1998	
ALPHA MAX (Katakana Letters)	Japan	H09-110758	4179701	28-Apr-1997	21-Aug-1998	07 Int.
ALPHA MAX (Katakana Letters)	Japan	H08-068289	4097343	24-Jun-1996	26-Dec-1997	06 Int.
ALPHA MAX Design	Japan	H09-110757	4179700	28-Apr-1997	21-Aug-1998	07 Int.
ALPHA MAX Design	Japan	H08-068288	4097342	24-Jun-1996	26-Dec-1997	06 Int.
GRATITE	Benelux	626186	354070	06-Sep-1978		07 Int.
GRATITE	Canada	42950700	242215	08-Sep-1978	03-Apr-1980	06 Int., 17 Int.
GRATITE	China (People's Republic)	93062925	733474	07-Mar-1995	07-Mar-1995	
GRATITE	Finland	197803998	78148	08-Sep-1978	06-Jul-1981	07 Int.
GRATITE	France	935119	1539237	17-Jun-1988		07 Int.
GRATITE	Germany	K398677WZ	994598	07-Oct-1978	07-Dec-1979	07 Int.
GRATITE	Italy	885598MI	847003	14-Sep-1998	30-May-2001	07 Int.
GRATITE	Japan	S53-010865	1542122	21-Feb-1978	30-Sep-1982	07 Int.
GRATITE	Korea, Republic of	4088006733	40-170884	18-Mar-1988	29-May-1989	06 Int., 07 Int.
GRATITE	Taiwan	(81)27703	601930	08-Jun-1992	16-Jun-1993	
GRATITE	United States of America	73/188404	1169886	06-Oct-1978	22-Sep-1981	07 Int.
GRATITE (Katakana Letters)	Japan	S53-010866	1542123	21-Feb-1978	30-Sep-1982	07 Int.
KTM	Algeria	960581	50636	09-Apr-1996	09-Apr-1996	

Trade Mark	Country	App. Number	Reg. Number	File Date	Reg. Date	Class
KTM	China (People's Republic)		135768	09-Sep-1978	25-Mar-1980	07 Int.
KTM	France	195623	1580347	15-Mar-1990	15-Mar-1990	06 Int., 07 Int., 11 Int.
KTM	Germany	395441579	39544157	31-Oct-1995	05-Aug-1996	07 Int.
KTM	Korea, Republic of	733270200410732	40961	23-May-1973	05-Dec-1974	
KTM	Portugal	312629	312629	21-Sep-1995	15-Jul-1996	
KTM	Singapore	1702/85	B1702/85	19-Apr-1985	19-Apr-1985	
KTM	South Africa	70/1590	70/1590	08-Apr-1970	08-Apr-1970	
KTM	Taiwan	(89)075249	1036484	27-Dec-2000	16-Mar-2003	
KTM	United Kingdom	1244601	1244601	21-Jun-1985	21-Jun-1985	07 Int.
KTM	United States of America	72/367276	916146	06-Aug-1970	13-Jul-1971	06 Int., 11 Int.
KTM (stylized)	Benelux	535890	50408	06-Jul-1971		06 Int., 07 Int., 09 Int., 17 Int.
KTM (stylized)	Canada	33196600	176680	13-Apr-1970	04-Jun-1971	CA Canadian Class-Unknown No.
KTM (stylized)	Denmark	1996 28VA	1996 635VR	03-Jan-1996	26-Jan-1996	07 Int.
KTM (stylized)	Italy	1986485	1134484	05-Jun-1985	25-Aug-1986	07 Int.
KTM (stylized)	Italy	45252000MI	911986	14-Apr-2000	10-Oct-2003	06 Int., 09 Int., 11 Int.
KTM (stylized)	Japan	H04-208568	3242400	25-Sep-1992	25-Dec-1996	37 Int.
KTM (stylized)	Japan	H04-208570	3032827	25-Sep-1992	31-Mar-1995	39 Int.
KTM (stylized)	Japan	S45-022856	956343	10-Mar-1970	28-Mar-1972	07 Int.
KTM (stylized)	Japan	H04-208569	4012247	25-Sep-1992	13-Jun-1997	37 Int.
KTM (stylized)	Norway	19960025	180238	03-Jan-1996	27-Feb-1997	07 Int.
KTM (stylized)	Spain	1984046M2	1984046M2	07-Sep-1995	20-Dec-1996	07 Int.
KTMC	China (People's Republic)	94039565	816415	06-May-1994	21-Feb-1996	
METALITE	China (People's Republic)	93062924	733485	07-Mar-1995	07-Mar-1995	

Trade Mark	Country	App. Number	Reg. Number	File Date	Reg. Date	Class
METALITE	Japan	2001-077028	4597182	24-Aug-2001	23-Aug-2002	06 Int.
METALITE	Korea, Republic of	92-15896	274975	23-Sep-1993	23-Sep-1993	
METALITE	Taiwan	(83)7604	660361	01-Dec-1983	01-Nov-1994	
MINION (Katakana Letters)	Japan	H01-034484	2349849	29-Mar-1989	29-Nov-1991	06 Int., 07 Int., 19 Int.
PEEKITE	Japan	S63-144263	2303512	23-Dec-1988	29-Mar-1991	06 Int., 07 Int., 11 Int., 17 Int., 19 Int., 20 Int.
PEEKITE	Korea, Republic of	92-15894	274973	10-Jun-1992	23-Sep-1993	
PEEKITE	Taiwan	(81)27701	597099	08-Jun-1992	01-May-1993	84 Taiwan Class 84
WONDER VALVE (in Katakana)	Japan	2007-80929	5179908	19-Jul-2007	31-Oct-2008	06 Int., 07 Int.
CONIITE	Japan	H03-043670	2597613	30-Apr-1991	30-Nov-1993	06 Int.

TRADE MARK APPLICATIONS

Trade Mark	Country	App. Number	Reg. Number	File Date	Reg. Date	Class
KTM	Australia	1298730		12-May-2009		06 Int.
KTM	India	1937582		17-Mar-2010		06 Int.
KTM	Argentina	2912603		05-May-2009		06 Int.

ABANDONED TRADE MARKS

GRATITE	Norway	19782419	105341	08-Sep-1978	19-Jun-1980	07 Int.
KTM and Design	Sweden	199600116		05-Jan-1996		07 Int.
KTM	Japan	2005-45417		24-May-2005		
KTM (stylized)	Italy	1982490	583940	20-Apr-1990	09-Dec-1992	06 Int., 09 Int., 11 Int.
Alpha MAX	United States of America	75/463528	2358326	07-Apr-1998	13-Jun-2000	09 Int.
KTM	Benelux	859058	584760	08-Nov-1995	08-Nov-1995	07 Int., 17 Int.

Trade Mark	Country	App. Number	Reg. Number	File Date	Reg. Date	Class
KTM	France	95594296	95594296	25-Oct-1995	25-Oct-1995	06 Int., 07 Int., 09 Int., 17 Int.
KTM/DEZURIK	Japan	S47-183456	1367494	28-Dec-1972	22-Dec-1978	06 Int., 07 Int., 08 Int., 09 Int., 10 Int., 11 Int., 12 Int., 16 Int., 17 Int., 20 Int., 21 Int., 28 Int.