# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Shuji Moriya	11/24/2008
Wataru Okase	11/17/2008
Tsutomu Shinohara	11/10/2008
Nobukazu Ikeda	11/10/2008
Michio Yamaji	11/10/2008
Yasutaka Hayashi	11/10/2008
Toshihide Yoshida	11/10/2008
Yasuyuki Omata	11/10/2008

## **RECEIVING PARTY DATA**

Name:	Fujikin Incorporated
Street Address:	3-2, Itachibori 2-chome, Nishi-ku, Osaka-shi
City:	Osaka
State/Country:	JAPAN
Postal Code:	550-0012

Name:	Tokyo Electron Limited	
Street Address:	3-1 Akasaka 5-chome, Minato-ku	
City:	Tokyo	
State/Country:	JAPAN	
Postal Code:	107-6325	

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12332897

## **CORRESPONDENCE DATA**

Fax Number: (703)979-7429

PATENT REEL: 021966 FRAME: 0730

500728353

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

Phone: 703-979-5700

Email: gands@szipl.com

Correspondent Name: GRIFFIN & SZIPL, PC

Address Line 1: SUITE PH-1

Address Line 2: 2300 NINTH STREET, SOUTH Address Line 4: ARLINGTON, VIRGINIA 22204

ATTORNEY DOCKET NUMBER: SUGI0192

NAME OF SUBMITTER: Bridget D. Burke

Total Attachments: 2

source=08-12-11 Assignment#page1.tif source=08-12-11 Assignment#page2.tif

PATENT REEL: 021966 FRAME: 0731

#### ASSIGNMENT

The undersigned (hereinafter collectively referred to as "ASSIGNOR"), in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, hereby sells, assigns and transfers to

1) FUJIKIN INCORPORATED

2) TOKYO ELECTRON LIMITED

(Name of Assignee)

(hereinafter referred to as "ASSIGNEE"), of

- 1) 3-2, Itachibori 2-chome, Nishi-ku, Osaka-shi, Osaka 50-0012 Japan
- 2) 3-1 Akasaka 5-chome, Minato-ku, Tokyo 107-6325 Japan

the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention (hereinafter "INVENTION") entitled;

Pressure control type flow rate reference and corrosion resistant pressure type flow rate controller used for the same (Type in Title of Invention)

for which Assignor has executed an application for United States Patent

[ ] on this date (check if assignment and	[ ] on this date (check if assignment and application are executed on same date)	
[ ] filed on [	_] (check if Assignment is executed after application)	
as United States Patent Application No.	(Intert if known)	

and all applications on the INVENTION, including any and all divisions, continuations, substitutes and reissues thereof, and all resulting patents on the INVENTION;

ASSIGNOR hereby agrees to testify and to execute any papers for ASSIGNEE, its successors, assigns and legal representatives, deemed essential by ASSIGNEE to ASSIGNEE'S full protection of and title in and to the INVENTION hereby transferred; and

ASSIGNOR hereby authorizes Joerg-Uwe Szipl and Griffin & Szipl, P.C. to insert in this ASSIGNMENT any further information necessary or desirable for recordation.

<u>Full Name of the Inventor(s)</u> (Please type)	Signature	Date Signed
(1) Shuji MORIYA	Shiji moriya	24/11/2008
(2) Wataru OKASE	Watory Okas	17/11/2008
(3) Tautomu SHINOHARA	Sentomu Shnokara	10/11/2008
(4) Nobukazu IKEDA	Mobilegen Itada	10/11/2008
(5) Michia YAMAJI	mickio Jamas	10/11/2008
(6) Yasutaka HAYASHI	Yasutaka Hayashi	10/11/2008

<sup>( )</sup> Check if additional pages are attached.

Revised July 2005

<sup>\*</sup> For use with non-U.S. inventors.

#### **ASSIGNMENT**

The undersigned (hereinafter collectively referred to as "ASSIGNOR"), in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, hereby solls, assigns and transfers to

1) FUJIKIN INCORPORATED

2) TOKYO ELECTRON LIMITED (Name of Assigned)

(hereinafter referred to as "ASSIGNBE"), of

- 1) 3-2, Itachibori 2-chome, Nishi-ku, Osaka-shi, Osaka 50-0012 Japan
- 2) 3-1 Akasaka 5-chome, Minato-ku, Tokyo 107-6325 Japan

the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the

invention (hereinafter "INVENTION") entitled:
Pressure control type flow rate reference and corrosion resistant
pressure type flow rate controller used for the same (Type in Title of Invention)

for which Assignor has executed an application for United States Patent

	[ on this date (check	k if assignment and application are	executed on same date)
	[ ] filed on [	/Day/Year ] (check if Assign	ment is executed after application)
	as United States Paten	t Application No	
		nt Application No(htert#known)	
succ prot	reissues thereof, and all re ASSIGNOR hereby ag essors, assigns and legal re ection of and title in and to ASSIGNOR hereby at	sulting patents on the INVENTION grees to testify and to execute any r	papers for ASSIGNEE, its y ASSIGNEE to ASSIGNEE'S full red; and Tin & Szipl. P.C. to insert in this
<u>Eu</u>	Name of the Inventor(s) (Please type)	Signature	Date Signed
<u>(7)</u>	Toshihide YOSHIDA	Joshihide Hospida	10/11/2008
(8)	Yasuvuki OMATA	Basupski Onata	10/11/2008
(9)			
10)			
11)			
12)			
<b>( )</b>	Check if additional pages are atta	nched.	

Revised July 2005

**PATENT REEL: 021966 FRAME: 0733** 

<sup>\*</sup> For use with non-U.S. inventors.