

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Celerity, Inc.		06/15/2009	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

<b>Name:</b>	Brooks Instrument, LLC
<b>Street Address:</b>	407 West Vine Street
<b>City:</b>	Hatfield
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	19440
<b>Entity Type:</b>	LIMITED LIABILITY COMPANY: DELAWARE

**PROPERTY NUMBERS Total: 12**

Property Type	Number	Word Mark
Registration Number:	1355096	ADAPTORR
Registration Number:	2900573	CELERITY
Registration Number:	2913805	CELERITY
Registration Number:	3160041	INFLO
Registration Number:	2400856	INTELLIFLOW
Registration Number:	2381936	MULTIFLO
Registration Number:	2410756	SOLIDSENSE
Serial Number:	78437505	SPECTRYM
Serial Number:	78278495	STEP
Registration Number:	1003925	TYLAN
Registration Number:	3526463	UNIT
Registration Number:	2735700	XACTORR

**CORRESPONDENCE DATA**

**900136587**

**TRADEMARK  
 REEL: 004007 FRAME: 0191**

**OP \$315.00 1355096**

Fax Number: (214)259-0910  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 214-259-0935  
Email: dcollins@sonnenschein.com  
Correspondent Name: Darren W. Collins  
Address Line 1: 2000 McKinney Avenue  
Address Line 2: Suite 1900  
Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	11000054-0119
NAME OF SUBMITTER:	Darren W. Collins
Signature:	/Darren W. Collins/
Date:	06/18/2009

Total Attachments: 8  
source=Celerity Trademark Assignment#page1.tif  
source=Celerity Trademark Assignment#page2.tif  
source=Celerity Trademark Assignment#page3.tif  
source=Celerity Trademark Assignment#page4.tif  
source=Celerity Trademark Assignment#page5.tif  
source=Celerity Trademark Assignment#page6.tif  
source=Celerity Trademark Assignment#page7.tif  
source=Celerity Trademark Assignment#page8.tif

**TRADEMARK ASSIGNMENT**

For and in consideration of the sum of Ten Thousand Dollars (\$10,000.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, Celerity, Inc., with offices at 2645 Zanker Road, Suite 101, San Jose, CA 95134 (hereinafter "Assignor"), hereby assigns, sells, transfers and sets over effective as of June \_\_, 2009 to Brooks Instrument, LLC, with offices at 407 West Vine Street, Hatfield, PA 19440-0903 (hereinafter "Assignee"), its successors and assigns: (a) the entire right, title and interest in and to the trademarks and trademark applications set forth in Exhibit A (the "Marks"), attached hereto and made a part hereof, (b) any and all international, state law or common law rights held by Assignor in, to and under the Marks, (c) all goodwill of the business symbolized by the Marks, (d) any and all rights to royalties, profits, compensations, license fees or other payments or remuneration of any kind relating to the Marks and/or the goodwill under the Marks, and (e) any and all claims or causes of action Assignor has or may have in connection with the Marks, including, but not limited to, the right to sue and recover damages for any and all past infringements of the Marks and any registrations thereof; all of the foregoing to be held and enjoyed by Assignee, its successors and assigns as fully and entirely as same would have been held and enjoyed by Assignor had this sale, assignment, transfer and conveyance not been made. Assignor will perform such lawful acts and execute all further documents as Assignee may reasonably request, at Assignee's expense, to effectuate fully the assignment of such Marks.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be signed by a duly authorized officer.

Celerity, Inc (Assignor)

By:           *THarris*          

Printed name: Tim Harris

Title: Chief Executive Officer

Date:           *6-15-09*

Trademarks

Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(e)	Applicant of Record
ADAPTORR CELERITY	To Be Abandoned Registered	C2044-2008 C1138-2001	00 00	US US	73/505479 78/113613	25-Oct-84 3/8/2002	1355096 2900573	20-Aug-85 11/2/2004	Class : 09 Int. Microprocessor-based pressure control units. Class : 40 Int. Manufacture of flow control systems, gas systems, valve manifold boxes, gas isolation boxes, gas sticks, mass flow controllers, modular gas systems, and vapor delivery systems to order and/or specification of others. Class : 42 Int.	Celerity, Inc.
CELERITY AND DESIGN	Registered	C1138-2000	00	US	78/152505	8/8/2002	2913805	12/21/2004	Class : 40 Int. Manufacture of flow control systems, gas systems, valve manifold boxes, gas isolation boxes, gas sticks, mass flow controllers, modular gas systems, and vapor delivery systems to order and/or specification of others.	Celerity, Inc.
INFLO	To Be Abandoned	C1138-2004	EM	EM	004179537	06-Dec-04	004179537	23-Aug-06	Class : 42 Int. Class : 09 Int. Apparatus and instruments for chemical delivery; chemical delivery units for use in the semiconductor and biopharmaceutical industries; parts and fittings for all the aforesaid goods.	Celerity, Inc.
INFLO	To Be Abandoned	C1138-2004	CN	CN	4416386	15-Dec-04	4416386	28-Nov-07	Class : 07 Int. Chemical delivery unit for use in the semiconductor and biopharmaceutical industries.	Celerity Group, Inc.
INFLO	To Be Abandoned	C1138-2004	00	US	78/437497	18-Jun-04	3160041	17-Oct-06	Class : 09 Int. Chemical delivery unit for use in the semiconductor and biopharmaceutical industries.	Celerity, Inc.
INFLO	To Be Abandoned	C1138-2004	TW	TW	093058688	15-Dec-04	1181027	16-Nov-05	Class : 09 Int. Chemical delivery unit for use in the semiconductor and biopharmaceutical industries.	Celerity, Inc.
INFLO	To Be Abandoned	C1138-2004	SG	SG	T04/21052G	02-Dec-04	T04/21052G	02-Dec-04	Class : 09 Int.	Celerity, Inc.

Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(e)	Applicant of Record
	Abandoned	2004							Chemical delivery unit for measuring, signaling and controlling the delivery of liquid chemicals for use in the semiconductor and biopharmaceutical industries. Class : 09 Int	
INFLO	Abandoned	C1138-2004	MY	MY	04019220	08-Dec-04			Chemical delivery unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int	Celerity, Inc.
INFLO	To Be Abandoned	C1138-2004	KR	KR	40-2004-0054829	03-Dec-04	40-0658669	14-Apr-06	Chemical delivery units, namely liquid flow controllers, for use in delivering chemical constituents for use in the semiconductor and biopharmaceutical industries. Class : 09 Int	Celerity, Inc.
INFLO	To Be Abandoned	C1138-2004	JP	JP	2004-115194	17-Dec-04	4887741	12-Aug-05	Automatic liquid-flow control machines and instruments for manufacturing semiconductors; Automatic liquid-flow control machines and instruments for manufacturing biopharmaceuticals; Automatic liquid-composition control machines and ... Class : 09 Int	Celerity, Inc.
INTELLIFLOW	To Be Abandoned	C2044-2001	IL	IL	128998	06-Jul-99	128998	08-May-00	Mass flow controller units; parts and fittings for the aforesaid goods. Class : 09 Int	Entegris, Inc.
INTELLIFLOW	Abandon	C2044-2001	SG	SG	569/99	21-Jan-99	T99/00569A	21-Jan-99	Scientific, electric, electronic, measuring, and control apparatus and instruments; mass flow controller units; parts and fittings for all the aforesaid goods; all included in Class 9. WARES: Mass flow controller units; parts and fittings for the aforesaid goods. Class : 09 Int	Mykrolis Corporation
INTELLIFLOW	To Be Abandoned	C2044-2001	CA	CA	1021375	06-Jul-99	541612	27-Feb-01	Mass flow controller units; parts and fittings for the aforesaid goods. Class : 09 Int	Mykrolis Corporation
INTELLIFLOW	To Be Abandoned	C2044-2001	00	US	75/620597	13-Jan-99	2400856	31-Oct-00	Mass flow controllers, parts, and fittings, for measuring and controlling gas flow. Class : 09 Int	Celerity, Inc.
INTELLIFLOW	Abandon	C2044-2001	EM	EM	001050020	15-Jan-99	001050020	20-Jul-00	Scientific, electric, electronic, measuring, and control apparatus and instruments; mass flow controller units; parts and fittings for any of the aforesaid goods. Class : 09 Int	Mykrolis Corporation
INTELLIFLOW	To Be Abandoned	C2044-2001	TW	TW	88001461	14-Jan-99	922411	01-Jan-01	Mass flow controller units. Class : 09 Int	Entegris, Inc.

Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(es)	Applicant of Record
		2001								
INTELLIFLOW	To Be Abandoned	C2044-2001	JP	JP	8189/99-40-1999-4284	03-Feb-99	4384577	19-May-00	Class : 07 Int. Mass flow controllers for manufacturing semiconductors, Parts and fittings thereof, Other semiconductor manufacturing apparatus, Chemical machines/apparatus.	Millipore Corporation
INTELLIFLOW	To Be Abandoned	C2044-2001	KR	KR	4284	10-Feb-99	465144	17-Feb-00	Class : 09 Int. Mass flow controllers.	Mykrolis Corporation
INTELLIFLOW	To Be Abandoned	C2044-2001	CN	CN	3275159	15-Aug-02	3275159	28-Sep-03	Class : 09 Int. Mass flow controllers.	Entegris, Inc.
MULTIFLO	Registered	U0128-2002	00	US	75/533206	10-Aug-98	2381936	29-Aug-00	Class : 09 Int. Electro-mechanical device used in regulating the delivery of gases in semi-conductor manufacturing, and in industrial and medical applications.	Celerity, Inc.
SOLIDSENSE	To Be Abandoned	C2044-2011	JP	JP	2000-056041	23-May-00	4506746	14-Sep-01	Class : 09 Int. Pressure measuring apparatus.	Mykrolis Corporation
SOLIDSENSE	To Be Abandoned	C2044-2011	TW	TW	89028578	22-May-00	952777	01-Aug-01	Class : 09 Int. Gas pressure transducers used in the microelectronics industry.	Entegris, Inc.
SOLIDSENSE	To Be Abandoned	C2044-2011	00	US	75/896122	13-Jan-00	2410756	05-Dec-00	Class : 09 Int. Gas pressure transducers.	Celerity, Inc.
SOLIDSENSE	To Be Abandoned	C2044-2011	EM	EM	001543024	01-Mar-00	001543024	01-Mar-00	Class : 07 Int. Machines and machine tools; pressure actuators, reducers, and regulators and valves; parts and fittings for all the aforesaid goods.	Mykrolis Corporation
SOLIDSENSE	To Be Abandoned	C2044-2011	CN	CN	2000071060	24-May-00	1698408	14-Jan-02	Class : 09 Int. Scientific, electric and optical apparatus and instruments; apparatus and instruments...	Mykrolis Corporation
SOLIDSENSE	To Be Abandoned	C2044-2011	SG	SG	T00/020521	13-Jan-00	T00/020521	13-Jan-00	Class : 09 Int. Gas pressure transducers used in the microelectronics industry.	Entegris, Inc.
SOLIDSENSE	To Be Abandoned	C2044-2011	KR	KR	40-2000-11598	11-Mar-00	525930	22-Jul-02	Class : 09 Int. Gas Pressure transducers used in the microelectronics industry.	Mykrolis Corporation
SOLIDSENSE	To Be Abandoned	C2044-2011	KR	KR	40-2000-11598	11-Mar-00	525930	22-Jul-02	Class : 09 Int. Gas pressure transducers used in the manufacture of semiconductors, gas pressure transducers used in the manufacture of flat panel displays, gas pressure transducers used in the	Mykrolis Corporation

TRADEMARK

REF: 004007 FRAME: 0196

Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(es)	Applicant of Record
									manufacture of fiber optic components, gas pressure transducer. Class : 09 Int.	
SPECTRYM	Lapsed	C1138-2005	MY	MY	04019221	08-Dec-04	04019221	18-Jun-04	Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity Group, Inc.
SPECTRYM	To be Aband	C1138-2005	SG	SG	T04/21053E	02-Dec-04	T04/21053E	02-Dec-04	Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity, Inc.
SPECTRYM	To be Aband	C1138-2005	TW	TW	093056659	03-Dec-04	1170726	01-Sep-05	Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity Group, Inc.
SPECTRYM	Abandoned	C1138-2005	JP	JP	2004-115193	17-Dec-04			Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity, Inc.
SPECTRYM	Abandoned	C1138-2005	EM	EM	004179487	06-Dec-04			Apparatus and instruments for measuring: concentration measurement units for use in the semiconductor and biopharmaceutical industries; parts and fittings for all the aforesaid goods. Class : 09 Int.	Celerity, Inc.
SPECTRYM	Abandoned	C1138-2005	CN	CN	4416385	15-Dec-04			Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity Group, Inc.
SPECTRYM	To be Aband	C1138-2005	00	US	78/437505	18-Jun-04			Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity, Inc.
SPECTRYM	Abandoned	C1138-2005	KR	KR	40-2004-0054830	03-Dec-04			Concentration measurement unit for use in the semiconductor and biopharmaceutical industries. Class : 09 Int.	Celerity, Inc.
STEP	Registered	C1138-2002	TW	TW	93003168	28-Jan-04	01129052	01-Dec-04	Sensor drive circuit used in mass flow controllers/meters. Class : 09 Int.	Celerity, Inc.
STEP	Abandoned	C1138-2002	IL	IL	181075	05-Jun-05			Sensor drive circuit used in mass flow controllers/meters. Class : 09 Int.	Celerity Group, Inc.
STEP	Registered	C1138-2002	SG	SG	T04/01254G	28-Jan-04	T04/01254G	23-Feb-05	Measuring devices, apparatus and instruments, sensors, meters, sensor drive circuit used in mass flow controllers and meters in electrical and scientific apparatus; parts and	Celerity, Inc.

Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(es)	Applicant of Record
STEP	Registered	C1138-2002	MY	MY	04000874	26-Jan-04	04000874	05-Oct-07	Class : 09 Int. Sensor drive circuit used in mass flow controllers/meters.	Celerity, Inc.
STEP	Registered	C1138-2002	CN	CN	3898062	29-Jan-04	3898062	07-Jun-06	Class : 09 Int. Measuring instruments, Measuring apparatus.	Celerity, Inc.
STEP	Registered	C1138-2002	CH	CH	54609/2005	03-Jun-05	535785	03-Jun-05	Class : 09 Int. Sensor drive circuit used in mass flow controllers/meters.	Celerity, Inc.
STEP	Registered	C1138-2002	00	US	78/278495	24-Jul-03	2912921	21-Dec-04	Class : 09 Int. Sensor drive circuit used in mass flow controllers/meters.	Celerity, Inc.
STEP	Registered	C1138-2002	JP	JP	2004-005520	23-Jan-04	4819486	19-Nov-04	Class : 09 Int. Measuring or testing machines and instruments.	Celerity, Inc.
STEP	Registered	C1138-2002	KR	KR	40-2004-2892	24-Jan-04	0606733	24-Jan-05	Class : 09 Int. Sensor drive circuit used in mass flow controllers/meters.	Celerity, Inc.
STEP	Registered	C1138-2002	EM	EM	003628518	23-Jan-04	003628518	23-Jan-04	Class : 09 Int. Electronic and electric circuits and sensors; sensor drive circuit used in mass flow controllers and meters.	Celerity, Inc.
TYLAN AND DESIGN	Pending	C2044-2000	DE	DE	934990	26-Jul-84	934990		Class : 07 Int. Fluid flow quantities meters, flow rate meters, power supply apparatus, liquid evaporation control, indicators for flow measuring device, counting apparatus, defect indicators, feed apparatus for transport of slide by diffusion chamber.	Entegris, Inc.
TYLAN AND DESIGN	Registered	C2044-2000	JP	JP			2405191	30-Apr-02	Class : 09 Int. Electric or magnetic measuring machines/instruments, Electronic parts/fitings.	Mykrolis Corporation
TYLAN AND DESIGN	Registered	C2044-2000	BX	BX	00326260	09-May-74	00326260	09-May-74	Class : 09 Int. Apparatus and scientific instruments, nautical, surveying, electric, electronic, photographic, cinematographic, optical, weighing, measuring, signalling, checking (inspecting), assistance (life saving) and teaching, and flow meters, ...	Entegris, Inc.
TYLAN AND DESIGN	Registered	C2044-2000	GB	GB	1023756	22-Jan-74	1023756	22-Jan-74	Class : 09 Int. Electronic control apparatus, instruments and devices, and electric power supply units therefor; flow	Entegris, Inc.



Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(es)	Applicant of Record
TYLAN AND DESIGN	Registered	C2044-2000	J1	JP	60928/89	30-May-89	2354079	29-Nov-91	control apparatus and control apparatus for use with vaporizers; all included in Class 9; flowmeters; read-out devices for flow ... Class : 09 Int. Physical or chemical apparatus/instruments, Measuring apparatus/instruments. Class : 21 Int. 2-21-06 Per TARR, Cancelled, Surrendered or expired. Class : 26 Int. Flow meters, controllers for measuring gas mass flow, readout boxes for flow measurement.	Mykrolis Corporation
TYLAN AND DESIGN	Registered	C2044-2000	00	US	72/463219	18-Jul-73	1003925	04-Feb-75	Class : 34 Int. 2-21-06 Per TARR, cancelled, surrendered or expired. Class : 09 Int. Apparatus and scientific instruments, nautical, surveying, electric, electronic, photographic, cinematographic, optical, weighing, measuring, signalling, checking (inspecting), assistance (life saving) and teaching, and flow meters, ... Class : 09 Int. Pressure gauges, Mass flow controllers, and other measuring apparatus/instruments. Class : 09 Int. Mass Flow controller and pressure controllers.	Celerity, Inc.
TYLAN AND DESIGN	Registered	C2044-2000	FR	FR	1266156	22-Mar-94	1266156	22-Mar-84	Class : 09 Int. Capacitance-type vacuum gauge for measuring the degree of vacuum in a process chamber or vacuum line. Class : 09 Int. Capacitance-type vacuum gauge for measuring the degree of vacuum in process chamber or vacuum line. Class : 09 Int. Capacitance-type gauge for measuring the degree of vacuum in a process chamber of vacuum line.	Entegris, Inc.
TYLAN General	Registered	C2044-2012	JP	JP	32415/93	30-Mar-93	3135596	29-Mar-96	Class : 09 Int. Mass Flow controller and pressure controllers.	Millipore Corporation
UNIT	Registered	C1138-2007	00	US	77/273144	06-Sep-07	3526463	4-Nov-08	Class : 09 Int. Capacitance-type vacuum gauge for measuring the degree of vacuum in a process chamber or vacuum line. Class : 09 Int. Capacitance-type vacuum gauge for measuring the degree of vacuum in process chamber or vacuum line.	Celerity, Inc.
XACTORR	Registered	C2044-2010	00	US	78/119743	05-Apr-02	2735700	08-Jul-03	Class : 09 Int. Capacitance-type vacuum gauge for measuring the degree of vacuum in process chamber or vacuum line.	Celerity, Inc.
XACTORR	To Be Abandoned	C2044-2010	TW	TW	91037437	10-Sep-02	1050434	16-Jul-03	Class : 09 Int. Capacitance-type gauge for measuring the degree of vacuum in a process chamber of vacuum line.	Entegris, Inc.
XACTORR	To Be Abandoned	C2044-2010	SG	SG	T02/13875F	06-Sep-02	T02/13875F	05-Apr-02	Class : 09 Int. Capacitance-type vacuum gauge for measuring the degree of vacuum in a process chamber of vacuum line.	Mykrolis Corporation
XACTORR	To Be Abandoned	C2044-2010	KR	KR	40-2002-	12-Sep-02	573171	02-Feb-04	Class : 09 Int. Capacitance-type vacuum gauge for	Mykrolis

TRADEMARK

REF: 004007 FRAME: 0199

Trademark	Trademark Status	Atty Matter#	Sub Case	Country	Application#	Filing Date	Registration No	Registration Date	(Goods)Class(e)	Applicant of Record
		2010			42120				measuring the degree of vacuum in a process chamber or vacuum line. Class : 09 Int.	Corporation
XACTORR	To Be Abandoned	C2044-2010	JP	JP	2002-77877	12-Sep-02	4672341	16-May-03	Capacitance-type vacuum gauge for measuring the degree of vacuum in a process chamber or vacuum line. Other measuring or testing machines and instruments, Laboratory apparatus and instruments. Class : 09 Int.	Mykrolis Corporation
XACTORR	To Be Abandoned	C2044-2010	CN	CN	3310630	17-Sep-02	3310630	28-Oct-03	Capacitance-type vacuum gauge for measuring the degree of vacuum in a process chamber or vacuum line. Class : 07 Int. Devices for removing contaminants from water, fluids or liquids; pumps; pipes, parts and fittings for the aforesaid goods.	Entegris, Inc.
XACTORR	To Be Abandoned	C2044-2010	EM	EM	002858769	06-Sep-02	002858769	06-Sep-02	Class : 09 Int. Scientific, laboratory and measuring apparatus and instruments; filtering units for laboratory ...	Mykrolis Corporation