## 502300911 04/05/2013

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### CONVEYING PARTY DATA

Name	Execution Date	
Joseph M. Schreiber	04/01/2013	
Arne Roy Jorgensen	04/01/2013	

## RECEIVING PARTY DATA

Name:	Machine Solution Providers, Inc.	
Street Address:	2659 Wisconsin Avenue	
City:	Downers Grove	
State/Country:	ILLINOIS	
Postal Code:	60515	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13857636

#### CORRESPONDENCE DATA

Fax Number: 6306813464

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

Phone: 630-681-7500
Email: rmarsh54@aol.com
Correspondent Name: ROBERT L. MARSH
Address Line 1: 54 DANADA DRIVE
Address Line 2: P.O. BOX 4468

Address Line 4: WHEATON, ILLINOIS 60189-4468

ATTORNEY DOCKET NUMBER:	M1202A	
NAME OF SUBMITTER:	Robert L Marsh	
Signature:	/Robert L Marsh/	
Date:	04/05/2013	

### Total Attachments: 2

source=Schreiber-M1202A-Assignment-Signed#page1.tif source=Schreiber-M1202A-Assignment-Signed#page2.tif

CH \$40.00

PATENT REEL: 030162 FRAME: 0138

# ASSIGNMENT

For valuable and sufficient consideration from Machine Solution Providers, Inc. (hereinafter referred to as "Assignee"), an Illinois corporation having its principal place of business at 2659 Wisconsin Avenue, Downers Grove, Illinois 60515, receipt of such consideration being hereby acknowledged, we,

1) Joseph M. Schreiber 6821 White Court Woodridge, IL 60517 2) Arne Roy Jorgensen 1079 S. Lewis Avenue Lombard, IL 60148

3)

4)

hereby sell, assign and convey unto Assignee, its successors and assigns, my/our entire right, title and interest:

- (1) in and to an invention entitled "Short Gap Diverter" for which we have executed a PCT Patent Application and/or United States Patent Application on even date herewith, and, if applicable, which claims the benefit of United States Provisional Application No(s). 61/623,983 filed on April 13, 2012;
- (2) in and to an invention entitled "Short Gap Diverter" for which we previously filed United States Provisional Application No(s). 61/623,983 filed on April 13, 2012; and
- (3) in and to said PCT Patent Application, United States Patent Application and/or United States Provisional Application(s) and in and to all other patent applications now or hereafter filed in the United States and countries foreign to the United States (including divisional, continuation, reexamination, and reissue applications, and legal equivalents thereof) based upon said invention, and in and to the patent or patents granted thereon or issued therefrom, including reissues or the like thereof, if any, to the full end of the term or terms for which said patent or patents may be granted or issued.

We agree that any patent applications of any countries foreign to the United States which may be filed under any applicable international treaties and/or conventions based upon said invention(s) shall be filed in the name of Assignee with the right to claim priority to any earlier filed applications based upon said invention(s).

We hereby further agree that we shall, upon demand of Assignee, its successors or assigns, and without further consideration to us, execute any and all papers that may be necessary, or deemed by Assignee, its successors or assigns, to be necessary, to be a complete fulfillment of the intent and purposes of this Assignment, it being understood that any expense incident to the execution of such papers shall be paid by Assignee, its successors and assigns, and not by us.

We hereby further agree and authorize the Commissioner of Patents and Trademarks of the United States and all other appropriate government officials for applicable countries foreign to the United States to issue any and all above-identified patents to Assignee.

1)	Name: Joseph M. Schreiber	4-1-2013	2) Come Roy Jorgenson	<u>4-1-2013</u>
3)		Date	Name: Arne Roy Jorgenson J	Date
	Name:	Date	Name:	Date

PATENT REEL: 030162 FRAME: 0139

PATENT REEL: 030162 FRAME: 0140

**RECORDED: 04/05/2013**