## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8284563

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Execution Date
CIBC BANK USA F/K/A THE PRIVATE BANK AND TRUST COMPANY	11/17/2023

### **RECEIVING PARTY DATA**

Name:	SUNNEN PRODUCTS COMPANY	
Street Address:	7910 MANCHESTER RD	
City:	ST LOUIS	
State/Country:	MISSOURI	
Postal Code:	63143	

## **PROPERTY NUMBERS Total: 20**

Property Type	Number
Patent Number:	5433656
Patent Number:	5390448
Patent Number:	5707278
Patent Number:	6074282
Patent Number:	6527620
Patent Number:	6780084
Patent Number:	7371149
Patent Number:	7727051
Patent Number:	8095853
Patent Number:	8095859
Patent Number:	7575502
Patent Number:	8096859
Patent Number:	8538575
Patent Number:	8096853
Patent Number:	8277280
Patent Number:	8348718
Patent Number:	9987696
Patent Number:	9573240
Patent Number:	9427840
Patent Number:	9789581

PATENT REEL: 065606 FRAME: 0180

508237374

#### **CORRESPONDENCE DATA**

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 3125641673

Email: anna.milon@cibc.com

Correspondent Name: ANNA MILON
Address Line 1: 70 W MADISON

Address Line 4: CHICAGO, ILLINOIS 60602

NAME OF SUBMITTER:	ANNA MILON
SIGNATURE:	/Anna Milon/
DATE SIGNED:	11/17/2023
This document serves as an Oath/Declaration (37 CFR 1.63).	

#### **Total Attachments: 7**

source=patent 11-17#page1.tif

source=KM C754e-20170322094100#page1.tif

source=KM C754e-20170322094100#page2.tif

source=KM\_C754e-20170322094100#page3.tif

source=KM\_C754e-20170322094100#page4.tif

source=KM\_C754e-20170322094100#page5.tif

source=KM C754e-20170322094100#page6.tif



CIBC Bank USA 120 South LaSalle Chicago, Illinois 60603 Tel: 312 564-2000

November 17, 2023

SUNNEN PRODUCTS COMPANY SARA L. GEISEN 600 WASHINGTON AVENUE **SUITE 2500** SAINT LOUIS, MO 63101

RE: Release of Security Interest in Intellectual Property

Pursuant to the terms set forth in that certain Patent assignment dated as of March 22, 2017 and recorded with the USPTO in Reel 041683 Frame 0579 on March 22, 2017 by Sunnen Products Company, Inc in favor of CIBC Bank USA f/k/a The Private Bank and Trust Company for ("Bank"), the Bank hereby releases all security interests in the Patents as described in the attached Exhibit A.

Thank you,	
Luitte alamo	
Lisette Alamo	
Associate Managing Director	
CIBC BANK USA	

STATE OF ILLINOIS	)
	) ss
COUNTY OF COOK	)

This instrument was acknowledged before me this 17th day of November, 2023 on behalf of CIBC BANK.

OFFICIAL SEAL" ANNA MILON Notary Public, State of Illinois Commission No. 901765 My Commission Expires September 28, 2027

Notary Public: anna Milon Commission Expires:

#### PATENT SECURITY AGREEMENT

This Patent Security Agreement (this "Agreement"), is dated as of March 3, 2017, and is by SUNNEN PRODUCTS COMPANY, a Delaware corporation ("Grantor"), in favor of THE PRIVATEBANK AND TRUST COMPANY ("Lender").

#### RECITALS

- A. Grantor, Sunco II, LLC, a Missouri limited liability company, and Lender have entered into a Loan and Security Agreement dated as of the date hereof (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), pursuant to which Lender has agreed to make loans to Grantor and issue letters of credit on behalf of Grantor.
- B. Pursuant to the Loan Agreement, Grantor is required to execute and deliver to Lender this Agreement.
- C. Pursuant to the terms of the Loan Agreement, Grantor has granted to Lender a security interest in substantially all the assets of Grantor, including all right, title and interest of Grantor in, to, and under all now owned and hereafter acquired patents, patent applications and patent licenses, and all products and proceeds thereof (other than any of the foregoing constituting Excluded Property), to secure the payment and performance of the Obligations.

#### **AGREEMENT**

In consideration of the mutual agreements set forth herein and in the Loan Agreement, Grantor does hereby grant to Lender, a continuing security interest and lien in all of Grantor's right, title and interest in, to, and under the following, whether presently existing or hereafter created or acquired (other than any of the following constituting Excluded Property) to secure the payment and performance of the Obligations:

- (1) each patent and patent application, including, without limitation, each patent and patent application referred to in <u>Schedule 1</u> attached hereto and incorporated herein, together with any reissues, continuations or extensions thereof and all goodwill associated therewith;
- (2) each patent license, including, without limitation, each patent license listed on <u>Schedule 1</u> and all goodwill associated therewith; and
- (3) all products and proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present or future infringement of any patent, including, without limitation, any patent referred to in <u>Schedule 1</u>, any patent issued pursuant to a patent application referred to in <u>Schedule 1</u> and any patent licensed under any patent license listed on <u>Schedule 1</u> (items 1 through 3 being herein collectively referred to as the "<u>Patent Collateral</u>").

This security interest and lien is granted in conjunction with the security interests and liens granted to Lender pursuant to the Loan Agreement and subject to limitations set forth therein. Grantor hereby acknowledges and affirms that the rights and remedies of Lender with respect to the security interests and liens in the Patent Collateral made and granted hereby are more fully set forth in the Loan Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. Capitalized terms used but not defined herein have the respective meanings ascribed thereto in the Loan Agreement.

This Agreement is made under and shall be governed by the internal laws of the State of Illinois applicable to contracts made and to be performed entirely within such state, without regarding to conflict of laws principles thereunder.

{signature page immediately follows}

Grantor has caused this Patent Security Agreement to be duly executed by its duly authorized officer thereunto as of the date first set forth above.

SUNNEN PRODUCTS COMPANY,

a Delaware corporation

By: Robert A. Ludwig

Title: Vice President and Chief Financial Officer

Acknowledged:

THE PRIVATEBANK AND TRUST COMPANY

By:

Print Name: Nicholas C. DeVilder

Title: Managing Director

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT BY SUNNEN PRODUCTS COMPANY

Grantor has caused this Patent Security Agreement to be duly executed by its duly authorized officer thereunto as of the date first set forth above.

SUNNEN PRODUCTS COMPANY.

a Delaware corporation

By:

Name: Robert A. Ludwig

Title: Vice President and Chief Financial Officer

Acknowledged:

THE PRIVATEBANK AND TRUST COMPANY

By: 🗸 Print Name: Nicholas C. DeVilder

Title: Managing Director

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT BY SUNNEN PRODUCTS COMPANY

### SCHEDULE 1

### to

## PATENT SECURITY AGREEMENT

# Patents, Patent Applications and Patent Licenses

## **Issued Patents**

Title	Patent Number	Date Filed	Issue Date	Country
Honing Tool Holder with Integral In- Process Feed System	9573240	3/21/2013	2/21/2017	US
Honing Tool Holder with a feed system powered by through-the-spindle coolant pressure and actuated by spindle rotation	9427840	5/16/2013	8/30/2016	US
Automatic bore size control by completely integrating an air gage system into the machine control	8538575	3/4/2009	9/17/2013	US
Servo stoking method and system for producing special shapes	8348718	5/11/2010	1/8/2013	US
Honing feed system and method employing rapid tool advancement and feed force signal conditioning	8277280	8/17/2009	10/2/2012	US
Honing tool having enhanced wear resistance properties	8096859	12/18/2008	1/17/2012	US
Pre-and Post-Process bore gaging using a honing feed system equipped with feed force sensing	8096853	3/4/2009	1/17/2012	US
Encoder for low-density parity check codes	8095859	1/9/2008	1/10/2012	US
Digital memory with fine grain write operation	8095853	10/19/2007	1/10/2012	US
Servo stroking apparatus and system	7727051	11/17/2006	6/1/2010	US
Method of operating honing feed system having full control of feed force, rate and position	7575502	5/12/2008	8/18/2009	US
Honing feed system having full control of feed force, rate, and position and method of operation of the same	7371149	11/17/2006	5/13/2008	US
Honing tool used to finish blind bores in workpieces and the method of using such tool	6780084	3/3/2003	8/24/2004	US
Honing tool used to finish blind bores in workpieces and the method of using such tool	6527620	6/21/1999	3/4/2003	US

External hone and method of making and	6074282	3/26/1997	6/13/2000	US
using same				
Honing tool and method for	5707278	7/3/1996	1/13/1998	US
manufacturing same				
Linkage controlled spring powered feed	5433656	4/14/1993	7/18/1995	US
system				
Modular expandable honing tool	5390448	4/22/1993	2/21/1995	US
Honing Tool Holder with a Feed System	9427840	3/29/2012	8/30/2016	US
Powered by Through-the-Spindle Coolant				
Pressure and Actuated by Spindle				
Rotation				

## **Pending Patent Applications**

Title	Application Number	Date Filed	Publication Date	Country
Automated Bore Finishing Process	13/321,283	2/2/2012	3/24/2012	US
Bore Finishing Tool	13/876,666	3/28/2013	11/21/2013	US

## **Patent Licenses**

None

PATENT REEL: 065606 FRAME: 0188

**RECORDED: 11/17/2023**