#### 504954012 06/11/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5000759

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
SIMON NIELSEN	04/16/2018

## **RECEIVING PARTY DATA**

Name:	DANFOSS POWER SOLUTIONS INC.	
Street Address:	2800 EAST 13TH STREET	
City:	AMES	
State/Country:	IOWA	
Postal Code:	50010	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15833089

## **CORRESPONDENCE DATA**

Fax Number: (262)636-6231

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: 262-636-6357

Email: napatent@cnhind.com

**Correspondent Name:** CNH INDUSTRIAL AMERICA LLC

Address Line 1: INTELLECTUAL PROPERTY LAW DEPARTMENT

Address Line 2: 700 STATE STREET

Address Line 4: **RACINE, WISCONSIN 53404** 

ATTORNEY DOCKET NUMBER:	53479 (1016.499)	
NAME OF SUBMITTER:	PETER C. STOMMA	
SIGNATURE:	/Peter C. Stomma/	
DATE SIGNED:	06/11/2018	

**Total Attachments: 1** 

source=Nielsen Assignment to Danfoss Power#page1.tif

**PATENT** REEL: 046045 FRAME: 0351

504954012

#### ASSIGNMENT

This assignment (the "Assignment) is entered between

Simon Nielsen, c/o Danfoss A/S, Nordborgvej 81, DK-6430 Nordborg, Denmark

(the "Assignor(s)")

and

Danfoss Power Solutions Inc., 2800 East 13th Street, US-50010 Ames, Iowa, USA

(the "Assignee").

The Assignor(s) is/are the inventor(s) of the invention High Ambient Temperature Propulsion Speed Control of a Self-Propelled Product Applicator for which US patent application 15/833,089 was filed on 6 December 2017 (the "Invention").

The Assignor(s) hereby confirm that we have assigned all my/our rights and title to as well as our interest in the Invention.

The Assignment covers all countries of the world and the Assignee is hereby entitled to file applications in any country and to abstain from seeking protection of the Invention in any and all countries at its discretion. The Assignor(s) waive hereby the right to file applications for protection of the Invention in any country. Furthermore, the Assignor(s) agrees that the Assignee may - at its sole discretion - apply for protection of the Invention in any country, keep the Invention as secret know-how or publish the Invention. The Assignor(s) agree that the Assignee may - at its sole discretion and at any time give up any application for protection or abandon a registered right and shall not have the duty to offer such abandoned application or registration to the Assignor(s).

The Assignment also includes the Assignor(s) right to claim priority under the Paris Convention or any other multilateral or bilateral treaty.

For its assignment of the Invention to the Assignee, the Assignor(s) shall be entitled to remuneration according to the current Dairfoss Corporate Standard No. 50080539. The Assignor(s) walves any claims for further payment.

The Assignor(s) hereby agrees to execute any additional assignments and/or other documents required in connection with applications for protection as well as to perform any additional acts necessary to enable the Assignee or its successors, legal representatives and assigns to enjoy the full rights of the Assignment, including applying for a patent for the Invention in the USA and assigning the US patent application and any patent(s) issuing thereon to the Assignee or its successors and assigns and legal representatives. The assignment is irrevocable and is binding for the Assignor(s) also in case of termination of its/their employment at the Assignee.

Ames, IA, USA 16 APR 2018

I/we hereby confirm that the undersigned is/are the inventor(s) of the Invention, and that there are no other inventors.

Place and date:

Assignor signature(s):

I/We, the Assignee(s), hereby accept this assignment.

Place and date: 2 2 2 18
Assigned signature(s): For Senfoss Nower Solutions Inc.

**RECORDED: 06/11/2018** 

PATENT REEL: 046045 FRAME: 0352