

March 6th, 2023 - Revision R002

PRODUCT CHANGE NOTIFICATION

PCN013/2022 – HXGN AGRON HYDRAULIC AUTO STEERING AFM

1. PCN OVERVIEW

PRODUCT AFFECTED	03752, 04239, 07377		
NEW PART NUMBER (if applicable)	07884, 07885, 07902		
TYPE OF CHANGE	<input checked="" type="checkbox"/> MAJOR	<input type="checkbox"/> MINOR	<input type="checkbox"/> OBSOLESCENCE
CHANGE AFFECTS	<input type="checkbox"/> FORM	<input type="checkbox"/> FIT	<input type="checkbox"/> FUNCTION
	<input type="checkbox"/> RELIABILITY	<input checked="" type="checkbox"/> OTHER	

2. DETAILED CHANGE INFORMATION

New HxGN AgrOn Hydraulic Auto Steering Control structures for after-market were created with the Electronic Controller Unit – ECU *HxGN AgrOn ECU Piloto Automatico Hidraulico v4.x* (07875). This new ECU has a different pinout from the current ECU (04140 - HxGN AgrOn ECU Piloto Automatico Hidraulico v3.3.X).

The new structures created already have included all cables and items for the Hydraulic Auto Steering Control. The following table shows the structures created and their respective current structure.

Current Structure	New Structure	Description
03752	07884	HxGN AgrOn Piloto Automatico Hidraulico Sem Valvula ECUv4
04239	07885	HxGN AgrOn Piloto Automatico Hidraulico Sem Valvula EMEA ECUv4
07377	07902	HxGN AgrOn Piloto Automatico Hidraulico CNH Puma/MagnumT7/T8 Pre-disposto ECUv4

All structures (current and new) will be marketed at the same time, depending on the ECU available.

3. IDENTIFICATION OF AFFECTED PRODUCT

The structures can be identified by the part number codes.

4. REASON FOR CHANGE

The global shortage of some components has made unfeasible the assembly of the current ECU (04140) in quantity enough to supply our demand. For this reason, Hexagon decided to use the new ECU (07875) to guarantee the supply for all customers without impairing the delivery time.

5. IMPACTS OF THE CHANGE

The cables created for ECUv4 are compatible with the ECUv3, **but the cables for ECUv3 are not compatible with the ECUv4.**

Two versions of the same product (with different ECU) will be available, and this must be managed by Hexagon.

6. PROPOSED FIRST SHIP DATE: Q1/2023

The Proposed First Ship Date is the forecasted date that a customer may expect to receive the changed products. Both versions can be mixed until the old stock ends.

7. MORE INFORMATION

For more information, please contact your Hexagon Agriculture sales/technical support person.



Hexagon, Agriculture's Division
Rod. José Carlos Daux, 7001
Florianópolis, SC, 88050-000, BR
T: +55 48 4009.2704
www.hexagon.com