AGFA 🐠	DX-D 100	Type 5410	No. 126
Radiology Solutions Services	DX-D 100 Wireless	Type 5411	No. 164
Traditions of the same of the	DX-D 300	Type 8207	No. 151
	DX-D 400	Type 5420	No. 108
	DX-D 600	Type 5430	No. 170

Service Information Bulletin

This Bulletin is for information only.

Which HT controller must be ordered for which system generator combination

Task

	Timing		Category	
	Next service	•	Apply at all sites	
•		\bigcirc	Apply at affected sites as listed below	
		\bigcirc	Optional to improve functionality of product	
Task Tracking				

Purpose of this document:

This document contains all necessary information about which HT controller has to be ordered in dependency of system and used generator.

After completion of your task the following entry in your Service Report is required:

Affected sites:

All sites where a HT controller needs to be replaced.

* Insert the document number into the field "Comment" (SMS form).

Use, dissemination, distribution or reproduction of this bulletin by unauthorized personnel is not permitted and may be unlawful. The controlled version of this document is available from the Agfa Medimg Library. Any printed copy of this document is uncontrolled.

Copyright © 2020 Agfa NV | Document ID: 75120792

Document ID: 75120792

75120792

1 Introduction/purpose

Symptom High consumption of HT controller with order number SC+A3000-80 B.

(If this part has already been implemented, other than the dependencies listed below,

no action is required).

Cause There seems to be uncertainty about which HT controller to use for which system with

which generator.

Solution This bulletin explains in detail which HT controller is intended for which system in

combination with which generator and must be ordered.

1.1 Overview

Generator Type:	Used in System:	HT controller order number:
Battery powered	DX-D 100	SC+A3000-81 B
and three phase generators	DX-D 100 Wireless	
	DX-D 300	
	DX-D 400	
	DX-D 600	
Single phase generators	DX-D 300	SC+A3000-80 B
generatore	With status November 2020 the following SNs are affected:	
	 A8207001229 Generator S/N 67488 	
	 A8207001260 Generator S/N 70605 	
	 A8207001321 Generator S/N 75226 	
	A8207001323 Generator S/N 75495	

2 **Prerequisites**

Not applicable

3 **Instructions**

Not applicable

4 Verification

Not applicable

5 **Keywords**

Controller, HT, single phase generator, battery powered generator

Version history 6

Version	Change	Date
1.0	Initial Version	12-2020