

(11) **EP 4 258 059 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 06.12.2023 Bulletin 2023/49

(43) Date of publication A2: 11.10.2023 Bulletin 2023/41

(21) Application number: 23188030.3

(22) Date of filing: 19.03.2020

(51) International Patent Classification (IPC): G03G 21/18 (2006.01) G03G 21/12 (2006.01)

(52) Cooperative Patent Classification (CPC): G03G 21/1814; G03G 21/12; G03G 21/1842

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

(30) Priority: 22.03.2019 CN 201920379083 U 26.03.2019 CN 201920396676 U 13.08.2019 CN 201921313025 U

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 20779029.6 / 3 845 969

(71) Applicant: Ninestar Corporation Zhuhai, Guangdong 519060 (CN)

(72) Inventors:

ZENG, Likun
 Zhuhai, Guangdong (CN)

 WU, Lianjun Zhuhai, Guangdong (CN)

 LUO, Qin Zhuhai, Guangdong (CN)

(74) Representative: Sun, Yiming
HUASUN Patent- und Rechtsanwälte
Friedrichstraße 33
80801 München (DE)

(54) PROCESSING CARTRIDGE AND METHOD FOR MOUNTING PROCESSING CARTRIDGE

(57) Provided are a processing cartridge and a method for mounting a processing cartridge. The processing cartridge comprises a powder compartment part (200) and a waste powder compartment part (100); the processing cartridge is detachably mounted in an electronic imaging device; the electronic imaging device is provided with a protrusion which can expand and contract in the vertical direction; the processing cartridge also comprises a movable part (230); the movable part (230) is movably arranged in the processing cartridge; during

the process of mounting of the processing cartridge, the movable part (230) may move relative to said protrusion. A fixed part is replaced by means of arranging the movable part (230); during the process of installation of the processing cartridge, the movable part (230) can move relative to the protrusion such that the protrusion inside the electronic imaging device can no longer be retracted downward in the vertical direction because of the mounting of the processing cartridge.



EUROPEAN SEARCH REPORT

Application Number

EP 23 18 8030

10
15
20
25
30
35
40
45
50

	9
	0
	0
	(
	i

55

	DOCUMENTS CONSIDERED) IO BE RELEVA	NI	
Category	Citation of document with indicatio of relevant passages	n, where appropriate,	Releva to clai	
x	US 2009/003876 A1 (MAES: AL) 1 January 2009 (200 * paragraph [0071]; fig 2,4,10,13,14,21-22,33-3	9-01-01) ures] ET 1-10	INV. G03G21/18 G03G21/12
x	US 2009/003875 A1 (TOBA AL) 1 January 2009 (200 * figure 14 *		ET 1	
A	US 2011/311272 A1 (NITT. AL) 22 December 2011 (2 * the whole document *		ET 1-10	
A	CN 207 601 519 U (NASID. 10 July 2018 (2018-07-1 * the whole document *		1-10	
				TECHNICAL FIELDS SEARCHED (IPC)
				G03G
	The present search report has been dr	awn up for all claims	arch	Examiner
	Munich	30 October 2	023	Mandreoli, Lorenzo
X : part Y : part doci A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with another iment of the same category inological background -written disclosure rmediate document	E : earliér pa after the l D : documer L : documen	of the same patent	published on, or ation

EP 4 258 059 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 23 18 8030

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

30-10-2023

	Patent document ed in search report		Publication date		Patent family member(s)		Publicatio date
US	2009003876	A1	01-01-2009	AU	2008272030	A1	08-01-2
				BR	PI0813796	A2	30-12-2
				CA	2691910	A1	08-01-2
				CN	101689035	A	31-03-2
				CN	103149826	A	12-06-2
				CN	103207557	A	17-07-2
				EP	2162800	A1	17-03-2
				EP	3396468	A1	31-10-2
				HK	1139213	A1	10-09-2
				HK	1181471	A1	08-11-2
				HK	1182776	A1	06-12-2
				JP	4458378	B2	28-04-2
				JP	2009031771	A	12-02-2
				KR	20100023051	A	03-03-2
				KR	20110129966	A	02-12-2
				KR	20130029451	A	22-03-2
				MY	148179	A	15-03-2
				MY	151961		31-07-2
				MY	182383	A	22-01-2
				RU	2010102894		10-08-2
				RU	2012120091		20-11-2
				RU	2014114572		20-10-2
				SG	182954		30-08-2
							29-09-2
				TW	200921305		16-05-2
				TW	201443582		16-11-2
				US	2009003876		01-01-2
				US	2013108318		02-05-2
				US	2014178097		26-06-2
				US	2016041521		11-02-
				WO	2009005163		08-01-2
us	2009003875	 A1	01-01-2009	AU	2008272026	 A1	08-01-2
				BR	PI0813113	A2	23-12-2
				CA	2691900	A1	08-01-2
				CN	101715570	A	26-05-2
				CN	102880034	A	16-01-2
				CN	102914958	A	06-02-2
				EP	2162799	A1	17-03-2
				ES	2586432	т3	14-10-2
				HK	1142692		10-12-2
				HK	1176125		19-07-2
				HK	1179358		27-09-2
				HU	E029450		28-02-2
				JP	4458377		28-04-2
				JР	2009031770		12-02-2

page 1 of 2

EP 4 258 059 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 23 18 8030

5

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

30-10-2023

10	Patent document cited in search report	Publication date		Patent family member(s)		Publication date
			KR	20100021532	A	24-02-2010
			KR	20110129967		02-12-2011
			KR	20120099511		10-09-2012
			KR	20130095856		28-08-2013
15			MY	150149		29-11-2013
			PL	2162799		31-01-2017
			PT	2162799		02-09-2016
			RU	2010102895		10-08-2011
			RU	2012105546		27-08-2013
20			RU	2014114568		20-10-2015
			SG	182225		30-07-2012
				10201510338P		28-01-2016
			TW	200921306		16-05-2009
			TW	201407304		16-02-2014
			US	2009003875		01-01-2009
25			US	2011064459		17-03-2011
			US	2012201567		09-08-2012
			US	2013243481		19-09-2013
			WO	2009005159		08-01-2009
30	US 2011311272 A1	22-12-2011	JP	5106656		26-12-2012
			JP	2012027449		09-02-2012
			US	2011311272		22-12-2011
			ບຣ	2013308978	A1 	21-11-2013
35	CN 207601519 U	10-07-2018	NON	IE		
40						
40						
45						
50						
EPO FORM P0459						
ĕ Z						
FOR						
8	For more details should this server	Official January of the Co.	ana=:= '	Dotont Office No. 40"	20	
ш 55	For more details about this annex : see C	miciai Journal of the Eur	opean i	ratent Office, No. 12/8) <u>C</u>	

55

page 2 of 2