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(54) **Apparatus for permitting transfer of organic material from a donor web to form a layer in an oled device**

(57) Apparatus for transferring organic material from a donor web onto a substrate to form a layer of organic material on one or more OLED devices including a web of donor material; first and second fixtures and a structure for applying fluid to a chamber to containing the fixtures to apply pressure to the non-transfer surface of the donor web so as to ensure the position of

the donor web relative to the substrate; the first fixture including a transparent portion located in relationship to the non-transfer surface of the donor web to permit transmission of radiation through such transparent portion to the non-transfer surface of the donor web so that heat will be produced and the organic material will transfer from the donor web to the substrate.

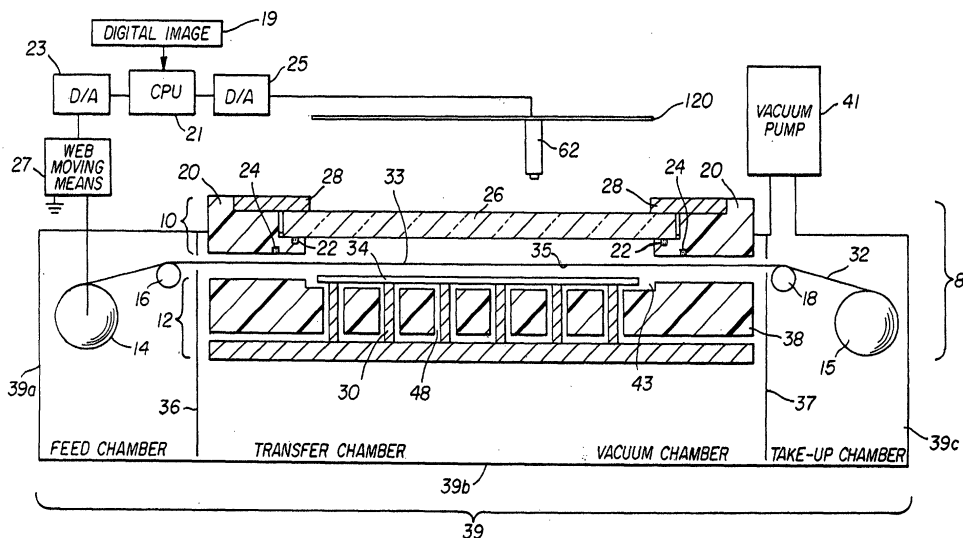


FIG. 1



European Patent
Office

EUROPEAN SEARCH REPORT

Application Number
EP 03 07 7493

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Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
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P,A	EP 1 321 303 A (EASTMAN KODAK CO) 25 June 2003 (2003-06-25) * page 3, paragraph 12 * * page 4, paragraph 15 - page 6, paragraph 31 * * figures 1-4 *	1-9	
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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 24 September 2004	Examiner Bonnin, D
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

EPO FORM 1503 03.82 (P04C01)

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

EP 03 07 7493

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
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专利名称(译)	用于允许从供体网转移有机材料以在oled装置中形成层的装置		
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[标]申请(专利权)人(译)	伊斯曼柯达公司		
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当前申请(专利权)人(译)	伊士曼柯达公司		
发明人	PHILLIPS, BRADLEY, A., C/O EASTMAN KODAK COMPANY KAY, DAVID B., C/O EASTMAN KODAK COMPANY		
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CPC分类号	H01L51/0013 H01L21/67115 H01L27/3211 H01L51/0004 H01L51/005 H01L51/0052 H01L51/0059 H01L51/0062 H01L51/0077 H01L51/0081 H01L51/0084 H01L51/0085 H01L51/0089 H01L51/56 Y10T156/1705		
优先权	10/224182 2002-08-20 US		
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摘要(译)

用于将有机材料从供体网转移到基板上以在一个或多个OLED器件上形成有机材料层的装置，所述OLED器件包括供体材料网；第一和第二固定装置以及用于将流体施加到腔室以容纳固定装置的结构，以向供体纤维网的非转移表面施加压力，从而确保供体纤维网相对于基底的位置；第一夹具包括与供体纤维网的非转移表面相关的透明部分，以允许辐射通过这种透明部分传递到供体纤维网的非转移表面，从而产生热量并且有机材料将从供体网转移到基底。

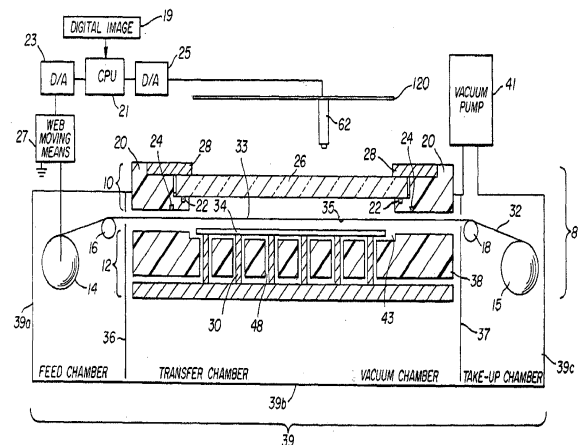


FIG. 1