



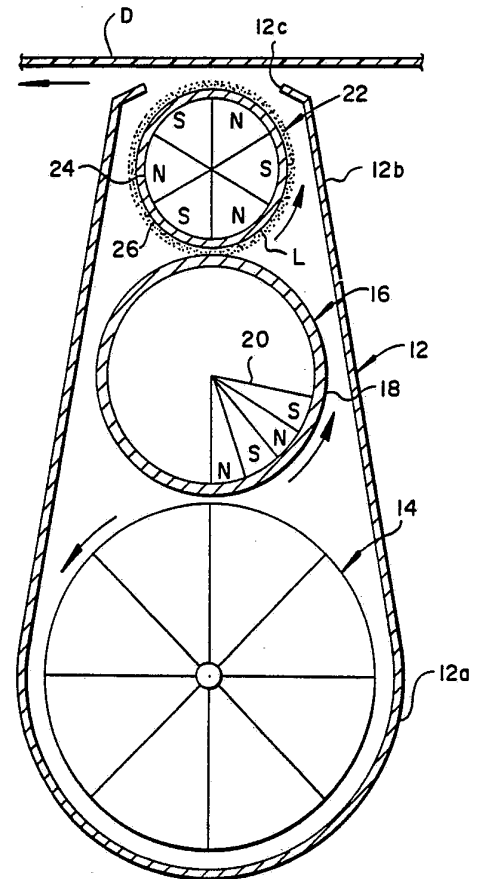
INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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<p>(21) International Application Number: PCT/US92/07372 (22) International Filing Date: 2 September 1992 (02.09.92) (30) Priority data: 755,402 5 September 1991 (05.09.91) US (71) Applicant: EASTMAN KODAK COMPANY [US/US]; 343 State Street, Rochester, NY 14650-2201 (US). (72) Inventors: MISKINIS, Edward, Timothy ; 144 Kendlewood Lane, Rochester, NY 14617 (US). JOHNSON, Frank, H. ; 7055 Dryer Road, Victor, NY 14564 (US). PACZKOWSKI, Francis, Michael ; 663 Ridgeway Avenue, Rochester, NY 14615 (US).</p>		<p>(74) Agent: KESSLER, Lawrence, P.; 343 State Street, Rochester, NY 14650-2201 (US). (81) Designated States: JP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE). Published <i>With international search report.</i></p>

(54) Title: MAGNETIC BRUSH DEVELOPMENT APPARATUS

(57) Abstract

A magnetic brush development apparatus for applying pigmented marking particles to a latent image charge pattern on a dielectric member (D). The magnetic brush development apparatus comprises a housing (12) defining, in a portion thereof, a sump (12a) for containing a mixture of magnetic carrier particles and pigmented marking particles. A mixer is located in the sump of the housing for mixing magnetic carrier particles and pigmented marking particles so as to effect a triboelectric attraction of the pigmented marking particles to the magnetic carrier particles. The mixed magnetic carrier particles and attracted pigmented marking particles are attracted to an intermediate member (16), transported by the intermediate member from the sump, and then separated by the intermediate member such that the magnetic carrier particles are returned to the sump. A magnetic brush development roller (22) including a magnetic core (24) and a shell (26) rotatable relative to one another, has the shell coated with a prescribed layer (L) of magnetic carrier particles and an electrical bias applied to the shell. The marking particles are attracted from the intermediate member to the magnetic brush and then transferred to a latent image charge pattern on the dielectric member to develop such pattern.



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MAGNETIC BRUSH DEVELOPMENT APPARATUS

BACKGROUND OF THE INVENTION

This invention relates in general to magnetic brush development apparatus, and more particularly to a magnetic brush development apparatus of
5 reduced size and which maintains substantially optimum pigmented marking particle (toner) concentration without the use of a toner monitor.

In electrostatographic reproduction apparatus, it is a well known practice to develop a latent image charge pattern on a dielectric member with pigmented marking particles by applying such particles to the image with a
10 magnetic brush development apparatus. The typical magnetic brush development apparatus includes a sump containing a mixture of magnetic (ferrite) carrier particles and relatively smaller pigmented marking particles (commonly referred to as toner). The magnetic carrier particles and pigmented marking particles are agitated in the sump to effect a triboelectric attraction of the pigmented marking
15 particles to the magnetic carrier particles. The magnetic carrier particles with the attracted pigmented marking particles are fed to a development roller which includes an alternating pole magnet within a nonmagnetic shell. The magnet and shell of the development roller rotate relative to one another causing the magnetic carrier particles (and attracted pigmented marking particles) to form a
20 multibristle-like arrangement on the shell in the field of the magnet. The bristles, moving as the magnet and shell relatively rotate, are swept over the dielectric member in a development zone where the pigmented marking particles are attracted from the magnetic carrier particles to the latent image charge pattern to develop the pattern.

25 During operation of the magnetic brush development apparatus, the combined magnetic carrier particle/pigmented marking particle material is constantly fed to the development roller upstream of the development zone and removed from the roller downstream of the development zone (by a mechanical skive for example). A relatively large amount of magnetic carrier particles are
30 required in the described circulation of material between the development apparatus sump and the magnetic brush roller to adequately effect latent image charge pattern development. This results in a development apparatus of substantial size. Moreover, since the pigmented marking particles are constantly being removed from the combined material in order to effect development, the
35 concentration of pigmented marking particles (toner) in the combined material must be monitored to assure sufficient latent image charge pattern development without image disrupting defects or underdevelopment of the latent image charge

-2-

pattern. Toner monitors and the associated control devices to regulate pigmented marking particle concentration require extremely sensitive complex instruments and apparatus. Such instruments and control apparatus are subject to numerous failure modes during which defective image development may occur, or in the extreme, may require that the development apparatus be shut down completely.

SUMMARY OF THE INVENTION

This invention is directed to a magnetic brush development apparatus of reduced size, which maintains substantially optimum toner concentration without the use of a toner monitor. In accordance with this invention, the magnetic brush development apparatus comprises a housing defining, in a portion thereof, a sump for containing a mixture of magnetic carrier particles and pigmented marking particles. A mixer is located in the sump of the housing for mixing magnetic carrier particles and pigmented marking particles so as to effect a triboelectric attraction of the pigmented marking particles to the magnetic carrier particles. The mixed magnetic carrier particles and attracted pigmented marking particles are attracted to an intermediate member, transported by the intermediate member from the sump, and then separated by the intermediate member such that the magnetic carrier particles are returned to the sump. A magnetic brush development roller including a magnetic core and a shell rotatable relative to one another, has the shell coated with a prescribed layer of magnetic carrier particles and an electrical bias applied to the shell. The marking particles are attracted from the intermediate member to the magnetic brush and then transferred to a latent image charge pattern on the dielectric member to develop such pattern.

The invention, and its objects and advantages, will become more apparent in the detailed description of the preferred embodiment presented below.

BRIEF DESCRIPTION OF THE DRAWINGS

In the detailed description of the preferred embodiment of the invention presented below, reference is made to the accompanying drawings, in which:

Figure 1 is side elevational view, in cross-section of a magnetic brush development apparatus according to this invention; and

Figure 2 is a front elevational view, partly in cross-section, of the magnetic brush development apparatus according to this invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the accompanying drawings, Figures 1 and 2 show a magnetic brush development apparatus, designated generally by the numeral 10, according to this invention. The magnetic brush development apparatus 10 is suitable for use in any typical electrostatographic reproduction apparatus (not shown) employing a dielectric member upon which a latent image charge pattern is formed. Such apparatus 10 includes a housing 12 having a lower portion 12a defining a sump for containing pigmented marking particles and magnetic carrier particles. A mixing device 14 is located in the sump of the housing lower portion 12a. The mixing device 14 is for example a paddle wheel or ribbon type blender, which on rotation (by a motor M for example), thoroughly mixes the pigmented marking particles and magnetic carrier particles in the sump. Such mixing action generates a triboelectric attraction causing the pigmented marking particles to adhere to the magnetic carrier particles. Further, the mixing device 14 serves to transport the particle mixture toward an intermediate device 16.

The intermediate device 16 includes a rotatable electrically conducting shell 18 (also rotated for example by motor M) and a nonrotatable magnetic core 20 located within the shell. The shell 18 is connected to an electrical power source P₁ selected to bias the shell to a prescribed voltage of the opposite polarity to that of the triboelectrically charged pigmented marking particles. Thus the mixed magnetic carrier particles and attracted pigmented marking particles are attracted to the device 16 by the electrical field created by the bias applied to the shell 18 and by the magnetic field generated by the magnetic core 20.

As clearly shown in Figure 1, the magnetic core 20 of the intermediate device 16 is of a configuration whereby its magnetic field is directed so as to be effective only over a minor portion of the intermediate device substantially toward the mixing device 14. As a result, as the shell 18 is rotated, the mixed magnetic carrier particles and attracted pigmented marking particles are attracted to the shell and rotate therewith until the particle mixture leaves the influence of the magnetic field of the core 20. At this point the electrical bias on the shell 18 attracts the pigmented marking particles from the magnetic carrier particles to the peripheral surface of the shell so that the pigmented marking particles continue to be transported with the rotating shell. At the same time, the magnetic carrier particles, which are now out of the influence of the magnetic field of the core 20, fall back into the sump and the mixing device 14.

The pigmented marking particles attracted to the surface of the rotating shell 18 of the intermediate device 16 are transported to the vicinity of a magnetic brush developer roller 22. The developer roller 22 is located in the upper portion 12b of the housing 12 adjacent to an opening 12c. The opening 5 12c is located in juxtaposition with a dielectric member D of the electrostatographic reproduction apparatus and establishes a development zone between the development roller 22 and the dielectric member. As discussed above, the dielectric member D carries a latent image charge pattern to be developed by the apparatus 10. The image carrying dielectric member is 10 movable past the development apparatus 10 in order to bring the carried latent image charge pattern into operative association with the development roller 22 to accomplish development in the development zone.

The magnetic brush development roller 22 includes an alternating pole magnet 24 and an electrically conducting shell 26. The magnet 24 and shell 15 26 are relatively rotatable. Such relative rotation may be accomplished by holding the magnet stationary and rotating the shell, holding the shell stationary and rotating the magnet, or by rotating the shell and magnet at different angular velocities. Again, rotation may be accomplished by the motor M in any suitable manner.

20 The surface of the shell 26 of the development roller 22 is coated with a prescribed layer L of magnetic carrier particles. The magnetic carrier particles of such layer are ferrite particles, for example similar to those in the sump or smaller and harder, with the layer having a thickness of approximately between 0.012-0.025 cm. Further, the shell 26 is connected to an electrical power source 25 P₂ selected to apply a bias to the shell of a prescribed voltage. The electrical field on the shell 26 of the development roller 22 created by the bias applied thereto attracts pigmented marking particles from the surface of the shell 18 of the intermediate device 16 to the shell 26, and to the magnetic carrier particle layer L on the surface of such shell. Accordingly, the multibristle-like 30 arrangement of magnetic marking particles and attracted pigmented marking particles is formed on the shell 26. The relative rotation of the shell 26 and magnet 24 then causes the pigmented marking particle loaded bristles to be swept over the dielectric member D in the development zone where the latent image charge pattern will attract the pigmented marking particles from the bristles to 35 develop the image.

In order to assure that development of the latent image charge pattern on the dielectric member D is sufficiently and effectively carried out by the

-5-

magnetic brush development apparatus 10 of this invention, the relative electrical biases applied to the shell 18 of the intermediate member 16 and the shell 26 of the development roller 22 must be of a prescribed relationship. That is, it has been determined that, with typical pigmented marking particles, to enable
5 sufficient particles to be available for image development, an electrical field differential in the range of approximately 80 to 120 volts is necessary between the dielectric member D and the shell 26 and between the shell 26 and the shell 18. Such electrical field differential will assure attraction of sufficient pigmented marking particles to the layer L on the shell 26 of the development roller 22 (and
10 thence to the latent image charge pattern on the dielectric member D) without forcing carrier particles of an opposite polarity from the shell 26 to the shell 18. As an illustrative example, if triboelectrically charged pigmented marking particles are of a predominantly positive polarity and the dielectric member D exhibits a charge in the range of approximately -300 volts, the bias applied to
15 shell 26 of the development roller 22 should be approximately -200 volts and the bias applied to the shell 18 of the intermediate member 16 should be approximately -100 volts.

It is important to note that the layer L of magnetic carrier particles on the surface of the shell 26 of the development roller 22 is self-limiting. That is,
20 pigmented marking particles will only be attracted from the intermediate device 16 to the development roller 22 as they are needed (e.g., as pigmented marking particles are depleted from the magnetic particle carrier layer due to latent image charge pattern development). Accordingly, the pigmented marking particle concentration is kept at an optimum level without the need to provide a toner
25 monitor to enable control to provide such optimum concentration level. Moreover, since only a layer of magnetic carrier particles, of prescribed thickness, is required in the development zone, the overall volume of carrier particles in the apparatus 10 is reduced. This enables the size of the development apparatus to be concomitantly reduced.

WE CLAIM:

1. A magnetic brush development apparatus (10) for applying pigmented marking particles to a latent image charge pattern on a dielectric member (D), said magnetic brush development apparatus characterized by:
 - a housing (12) defining, in a portion thereof, a sump (12a) for containing a mixture of magnetic carrier particles and pigmented marking particles;
 - means (14) located in said sump of said housing for mixing magnetic carrier particles and pigmented marking particles so as to effect a triboelectric attraction of said pigmented marking particles to said magnetic carrier particles;
 - intermediate means (16) for attracting mixed magnetic carrier particles and attracted pigmented marking particles, transporting said mixed magnetic carrier particles and attracted pigmented marking particles from said sump, and then separating said pigmented marking particles from said magnetic carrier particles, returning said magnetic carrier particles to said sump; and
 - a magnetic brush development roller (22) including a magnetic core (24) and a shell rotatable (26) relative to one another, said shell being coated with a prescribed layer (6) of magnetic carrier particles whereby, as required, marking particles are attracted from said intermediate means to said magnetic brush and then transferred to a latent image charge pattern on said dielectric member to develop such pattern.
2. The magnetic brush development apparatus of Claim 1 characterized in that said shell of said development roller has an electrical bias applied thereto.
3. The magnetic brush development apparatus of Claim 2 characterized in that said intermediate means includes means for applying an electrical bias in order to attract pigmented marking particles left on said intermediate means after separation of pigmented marking particles from magnetic carrier particles.
4. The magnetic brush development apparatus of Claim 3 characterized in that the electrical bias applied to pigmented marking particles left on said intermediate means is on the order of 80-120 volts different from the triboelectric charge attracting pigmented marking particles to magnetic carrier particles.
5. The magnetic brush development apparatus of Claim 2 characterized in that said intermediate means further includes a rotatable shell and a nonrotating magnetic core within said shell, said magnetic core configured

-7-

to exhibit a magnetic field directed over a minor portion of said intermediate means substantially toward said mixing means.

6. The magnetic brush development apparatus of Claim 5 characterized in that the electrical bias is applied to said shell of said intermediate means, and such electrical bias is on the order of 80-120 volts different from the triboelectric charge attracting pigmented marking particles to magnetic carrier particles.

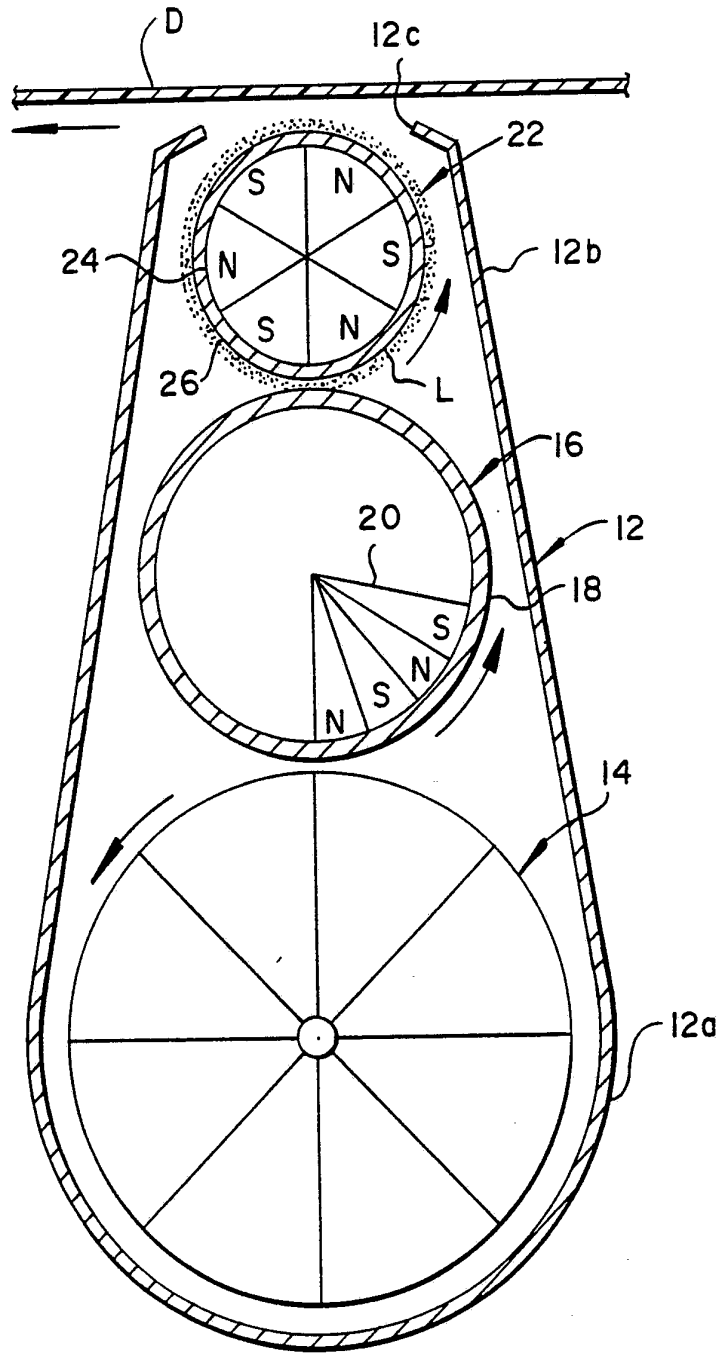
7. The magnetic brush development apparatus of Claim 5 characterized in that the electrical bias applied to said shell of said magnetic brush development roller is on the order of 80-120 volts different from the electrical bias applied to said shell of said intermediate means.

8. The magnetic brush development apparatus of Claim 5 characterized in that the electrical bias applied to said shell of said magnetic brush development roller is on the order of 80-120 volts different from the charge on said dielectric member.

9. The magnetic brush development apparatus of Claim 5 characterized in that the electrical bias applied to pigmented marking particles left on said intermediate means is on the order of 80-120 volts different from the triboelectric charge attracting pigmented marking particles to magnetic carrier particles, the electrical bias applied to said shell of said magnetic brush development roller is on the order of 80-120 volts different from the electrical bias applied to said shell of said intermediate means, and the electrical bias applied to said shell of said magnetic brush development roller is on the order of 80-120 volts different from the charge on said dielectric member.

10. The magnetic brush development apparatus of Claim 1 characterized in that the prescribed layer of magnetic carrier particle on said shell of said development roller is of a thickness of approximately between 0.012-0.025 cm.

FIG. 1



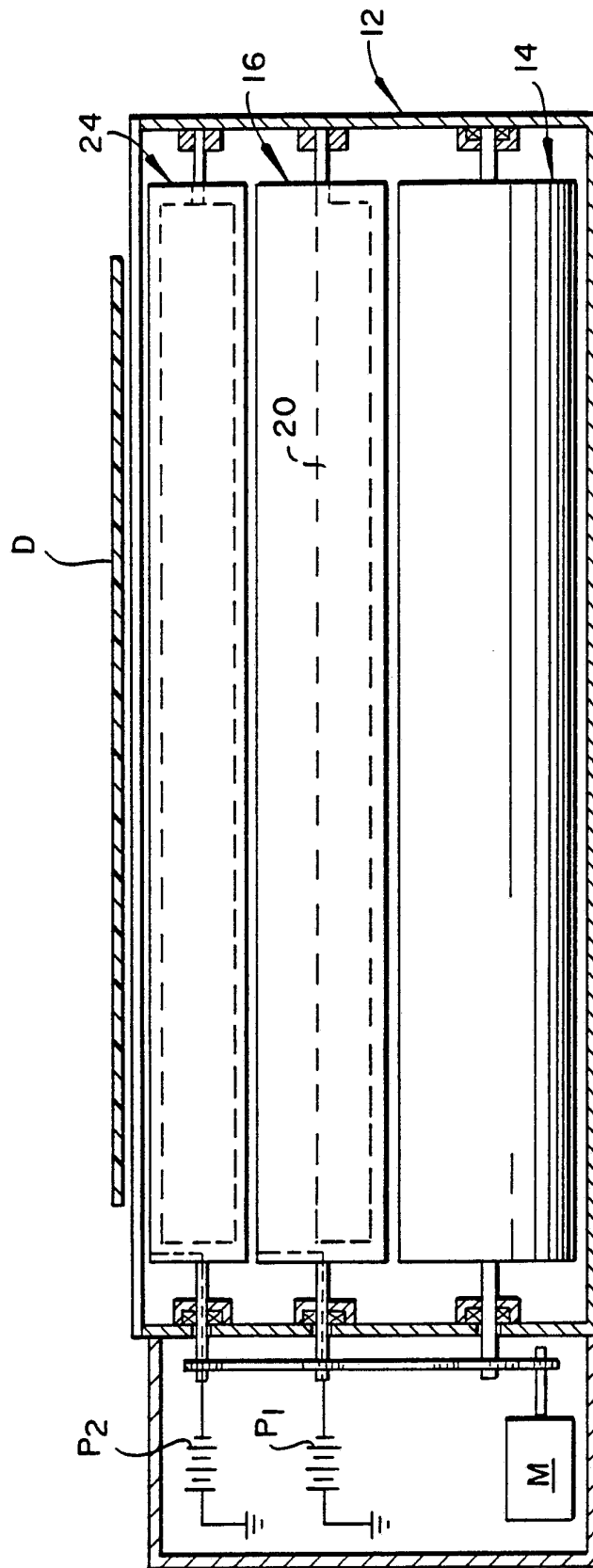
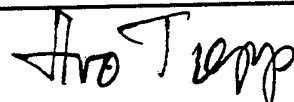


FIG. 2

INTERNATIONAL SEARCH REPORT

PCT/US 92/07372

International Application No

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) ⁶		
According to International Patent Classification (IPC) or to both National Classification and IPC Int.Cl. 5 G03G15/09		
II. FIELDS SEARCHED		
Minimum Documentation Searched ⁷		
Classification System	Classification Symbols	
Int.Cl. 5	G03G	
Documentation Searched other than Minimum Documentation to the Extent that such Documents are Included in the Fields Searched ⁸		
III. DOCUMENTS CONSIDERED TO BE RELEVANT⁹		
Category ^o	Citation of Document, ¹¹ with indication, where appropriate, of the relevant passages ¹²	Relevant to Claim No. ¹³
P,X	US,A,5 115 276 (EDWARD T. MISKINIS ET AL.) 19 May 1992 see the whole document ---	1-10
A	XEROX DISCLOSURE JOURNAL. vol. 2, no. 5, September/October 1977, STAMFORD, CONN US page 51 JOHN JOHNSTON 'DEVELOPMENT ARRANGEMENT' see the whole document ---	1
A	EP,A,0 180 407 (TOSHIBA) 7 May 1986 see page 7, line 12 - page 9, line 20; figure 2 ---	1-3,5
-/--		
<p>^o Special categories of cited documents :¹⁰</p> <p>"A" document defining the general state of the art which is not considered to be of particular relevance</p> <p>"E" earlier document but published on or after the international filing date</p> <p>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</p> <p>"O" document referring to an oral disclosure, use, exhibition or other means</p> <p>"P" document published prior to the international filing date but later than the priority date claimed</p> <p>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</p> <p>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step</p> <p>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</p> <p>"&" document member of the same patent family</p>		
IV. CERTIFICATION		
Date of the Actual Completion of the International Search 02 DECEMBER 1992	Date of Mailing of this International Search Report 07. 12. 92	
International Searching Authority EUROPEAN PATENT OFFICE	Signature of Authorized Officer TREPP E.A. 	

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)		Relevant to Claim No.
Category ^o	Citation of Document, with indication, where appropriate, of the relevant passages	
A	US,A,4 987 853 (RICHARD ALLEN ET AL.) 29 January 1991 see column 2, line 38 - column 4, line 2; figure 1 -----	1

**ANNEX TO THE INTERNATIONAL SEARCH REPORT
ON INTERNATIONAL PATENT APPLICATION NO. US 9207372
SA 64368**

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international 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. 02/12/92

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US-A-5115276	19-05-92	None	
EP-A-0180407	07-05-86	JP-A- 61105573	23-05-86
		US-A- 4686934	18-08-87
US-A-4987853	29-01-91	None	