

(19) (KR)
(12) (A)

(51) 。 Int. Cl.⁷ (11) 10-2004-0014282
H01M 8/04 (43) 2004 02 14

(21) 10-2003-0054168
(22) 2003 08 05

(30) 10/212,541 2002 08 06 (US)

(71) , ,

(72) 12309 1372

(74)

:

(54)

(50) (50) (50) (10) .
(22), (18), (20), (22), (18) (20)
(24), (50) (95), (95)
(40) (95) (95)
가 , (501) . (501)
(40) . 가 .
(10)

2

1 .

2 .

3 .

4

5

6 5

B-B

7

8

9

10

< >

10... 50...

22... 18...

20... 95...

85... 28...

36... 32...

34... 24...

65... 70...

80... 40...

90... 502... (wake)

501... 407...

507... 607...

700...

308...

309...

609... 610...

304...

301...

401...

410...

409...

430...

220...

가
3 /
00 1300
(O 2-) 6
(interconnect),
- 3 -

[illegible]

가

(28) (40) (32) (40) (28) (40) 가 (34) (3)

(1, 2, 3 4). (Re. No.) (36) (34) (28)

10 Re No. Re No. 8

(502)가 (502) (501) Re No.

가 (10)

(34) (40) 1,300 가 (40)

(LaCrO₃), (CoCrO₄), 600, 601, X, -230,

(40) (passive)

(LaCrO₃), (CoCrO₄), 600, 601, X, -230,

(95) (220) 5 20% (34)

(3 4). (501)

(40) 가 , , ,

3 4

(507) (packed) (407) (4). (700)

(507) (507) (607) 5 40 (607) 5 50 (700)

(308) (309) (609)

(3 4). (610) (3) (610) (609) (50) (609)

가 가 (50)

(304) (3).

(301) (401) (95) (430)

(401) 1 5 (410) (430)

(410) (95) (95) (3

4).

가 (507) , (40) (507) (40) 2
 (50) .
 1 4 ,
 . 6 7 . 5
 . (24) , (18) , (20) , (22)
 Re No. (40) . 9 Re No.
 Re No. (502) (501)가 (501) 8
 , (10) 가 가 , 가
 , 가 가 가 , 가

(95) (40) (95) 가 .
(501)
(10) 가 .

(57)

1.
(22), (18) (20) (50);
(22), (18) (20) (24);
(50) (95);
(95) (95) 가
(40) (10).

2. 1, (50)가, , , (10).

3.

1 ,
(40)가 (10).

4.
1 ,
(40)가 (10).

5.
1 ,
(40)가 (507) (407)
(10).

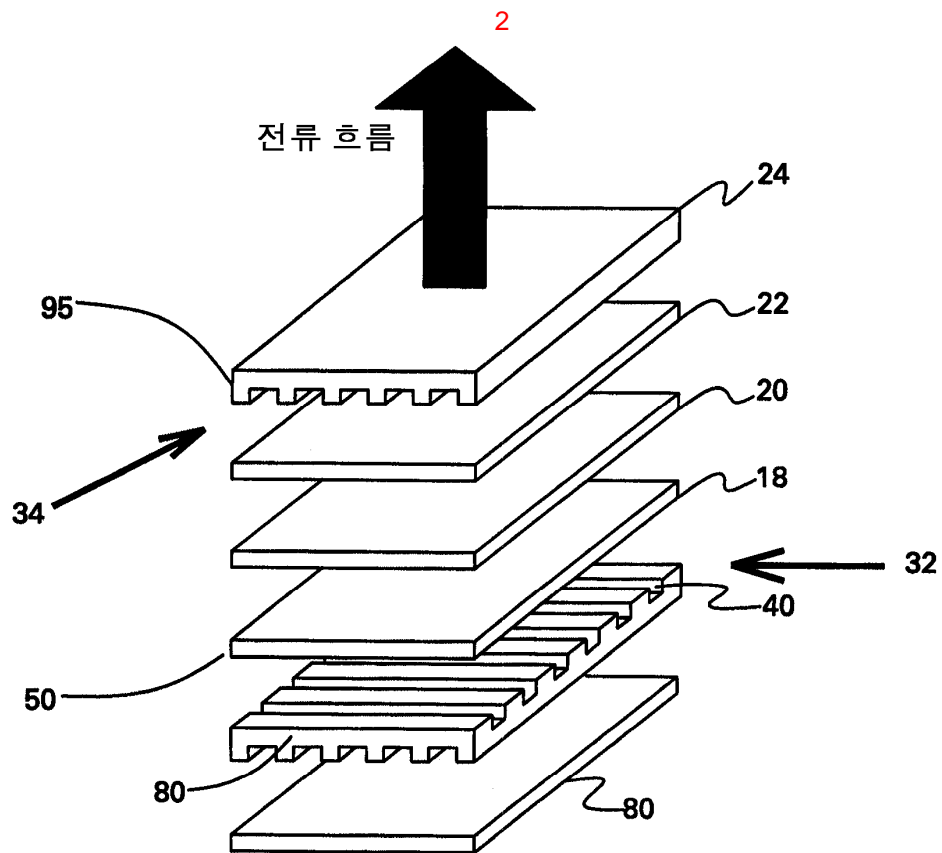
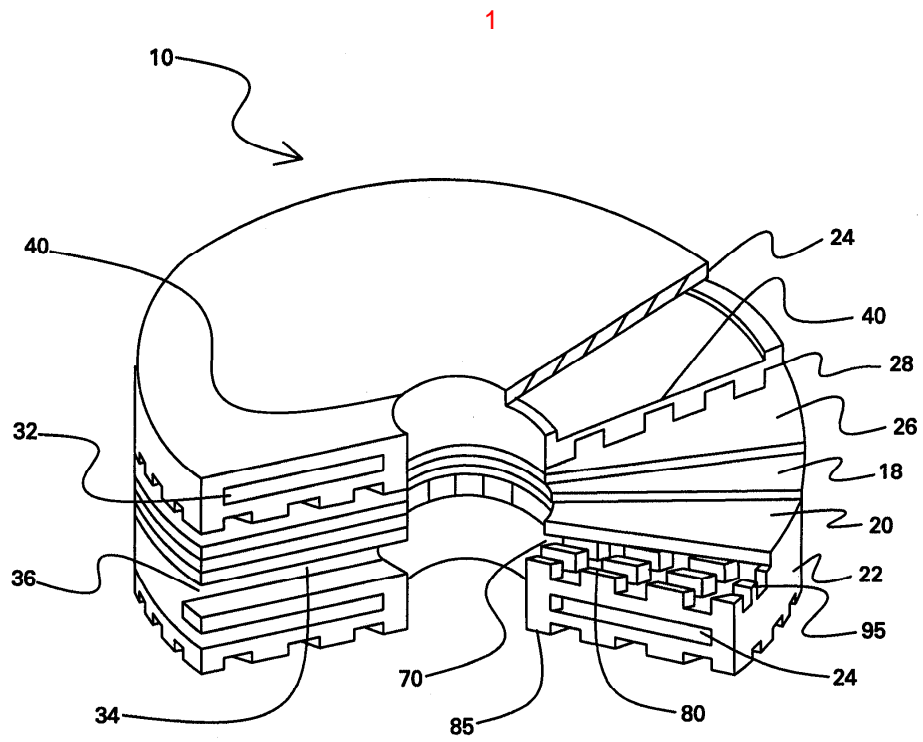
6.
(70) (85); (70) (80) ,
(40) (10) (85)
(95).

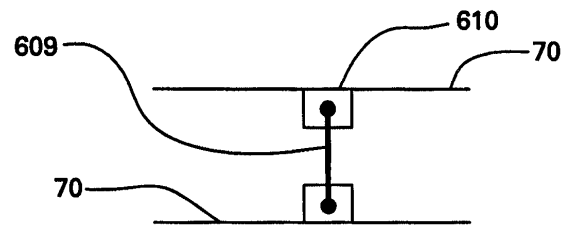
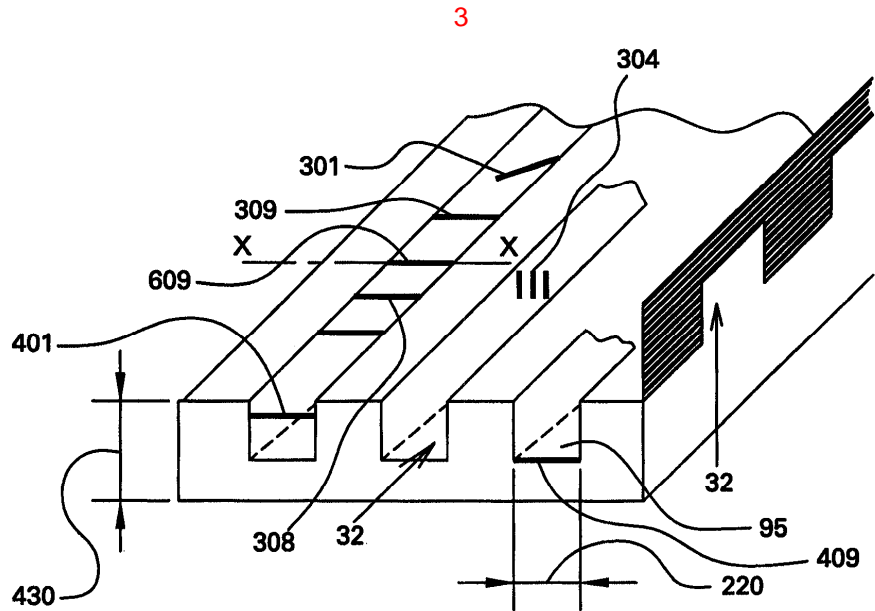
7.
6 ,
(28) , 가 (28) (10) (95).

8.
(86);
(86) (86) 가 , (308) (86)
(10) (95).

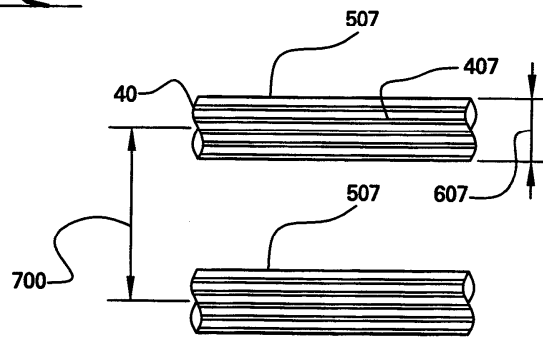
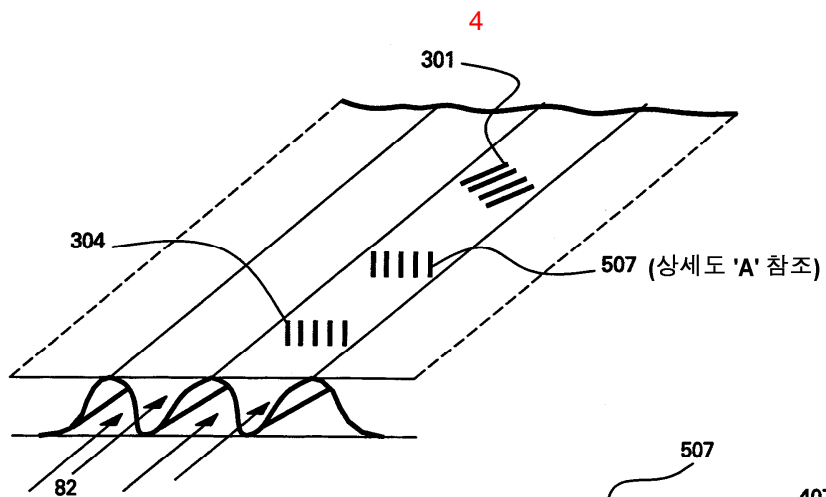
9.
8 ,
(28) (36) (36) , (308)가
(28) (36) (10)
(95).

10.
(22), (18) (20) (50);
(22), (18) (20) (24);
(50) (28);
(36);
(28) (36)
(40) (10).

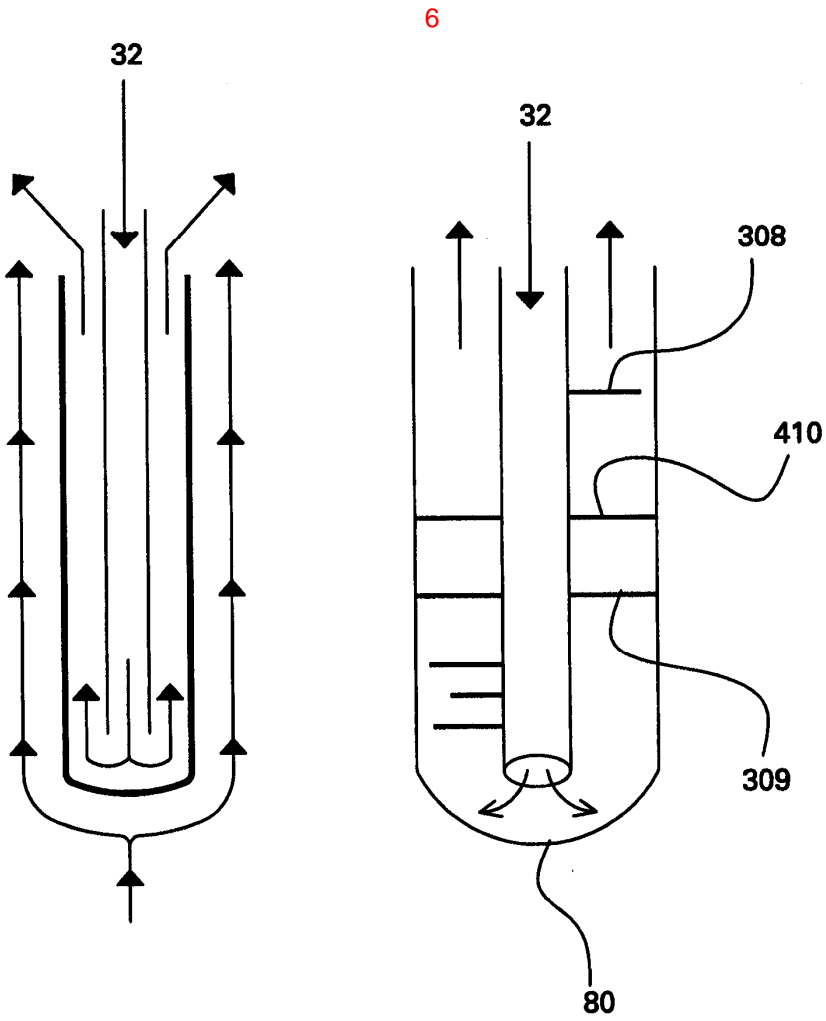
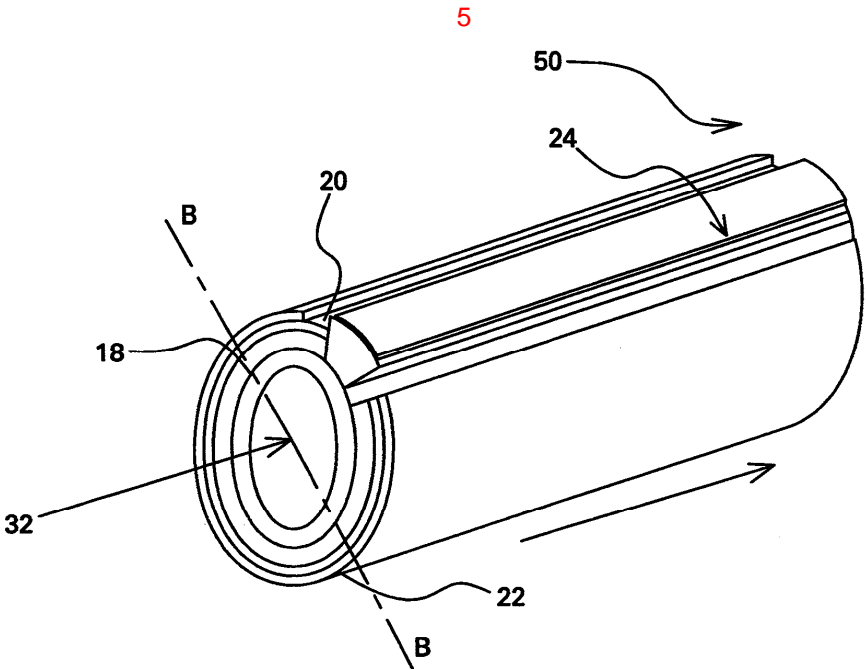


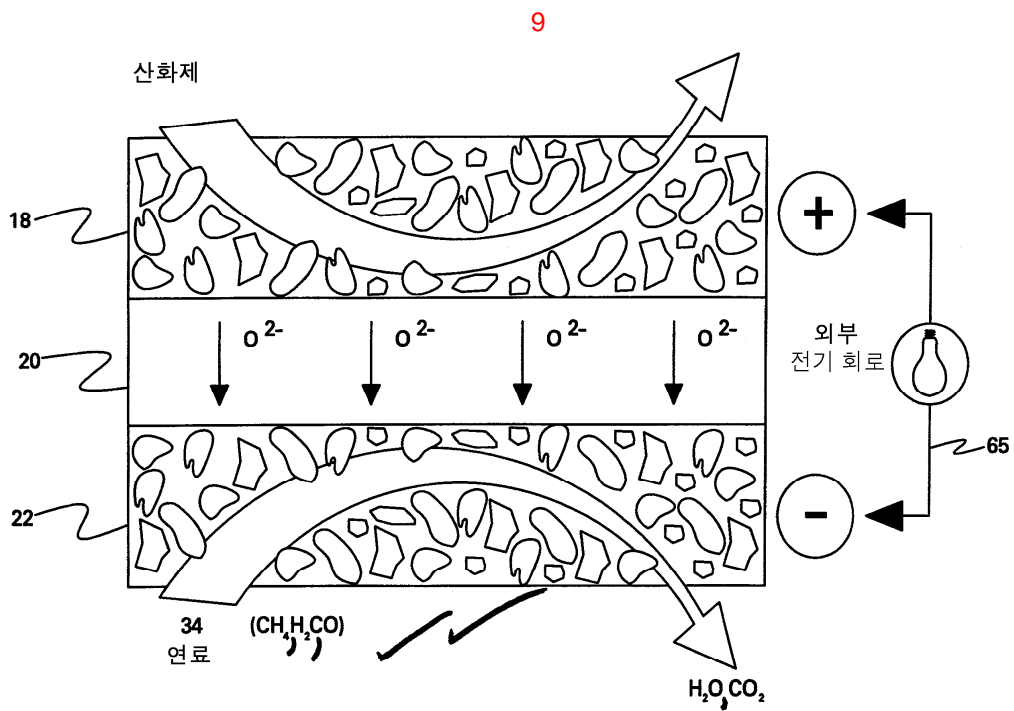
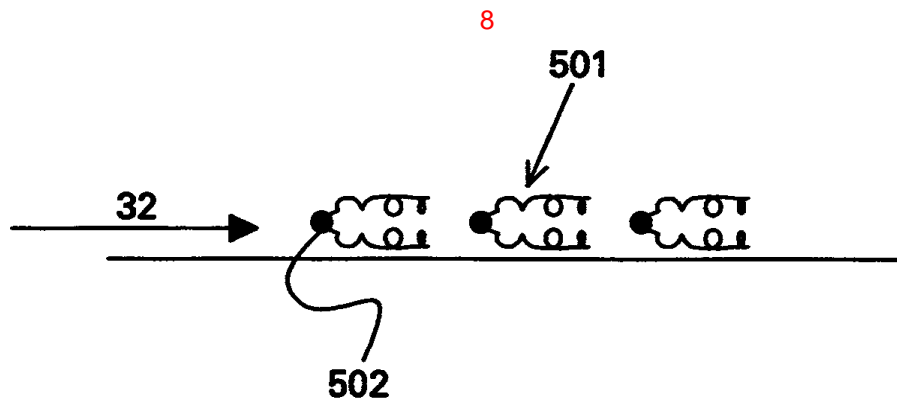
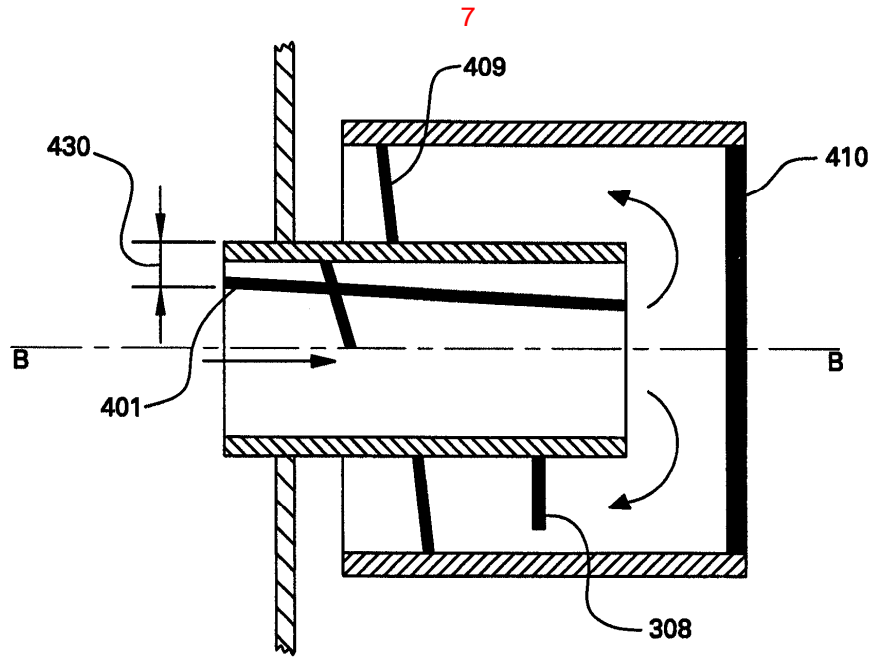


단면 X-X



상세도 'A'





10

