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(54) Ink jet device with individual shut-off

Tintenstrahlvorrichtung mit einzelnen Abschaltungen

Dispositif à jet d'encre avec interrupteur individuel

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Description**BACKGROUND OF THE INVENTION**

[0001] The present invention relates generally to ink jet devices.

[0002] U.S. Patent No. 6,357,867 discloses an ink jet print head with a plurality of ink jet modules mounted on a manifold sandwich including an orifice plate. Ink received through an inlet opening in a frame passes through openings in a filter layer and is distributed to ink inlet openings in the ink jet modules. Reference is also made to U.S. Patent No. 6,357,867, to U.S. Patent No. 5,701,148 and to U.S. Patent Application Publication No. US 2005/0034658.

US 2002/0047882 A1, JP 2005-22124 A and WO 00/23280 A1 disclose ink jet print heads with a plurality of ink jet modules and an ink delivery system.

SUMMARY OF THE INVENTION

[0003] An object of the present invention is to provide for individual ink shut-off to each module in an ink jet print head containing a plurality of ink jet modules.

[0004] The present invention also provides an ink jet print head having an ink delivery system and a plurality of ink jet modules connected to the ink delivery system, the plurality of ink jet modules including a first ink jet module and a second ink jet module, the ink delivery system including a first ink passage delivering ink to the first ink jet module, a second ink passage delivering ink to a second ink passage, a first ink disconnect valve connected to the first ink passage, a second ink disconnect valve connected to the second passage, and a removable module having a common ink inlet connected to a first outlet and a second outlet, the first outlet interacting with the first disconnect valve and the second outlet interacting with the second disconnect valve so that when the module is connected to the ink delivery system, the first and second disconnect valves are open, and then the module is removed the first and second disconnect valves are closed.

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] Fig. 1 shows individual shut-off valves;

[0006] Fig. 2 shows a schematic side view of the ink flow;

[0007] Fig. 3 shows the ink delivery system in more detail;

[0008] Figs. 4a and 4b show one cut-off device in an open and shut position respectively;

[0009] Fig. 5 shows another cut-off device;

[0010] Fig. 6 shows an embodiment of the present invention;

[0011] Fig. 7 shows a module for use with the Fig. 6 embodiment; and

[0012] Fig. 8 shows a quick disconnect valve of the

Fig. 6 embodiment.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0013] Fig. 1 shows an ink jet print head 2 having plurality of ink jet modules 54, 154 which may be similar for example to ink jet modules described in U.S. Patent No. 6,357,867 and each of which may have an ink inlet at a bottom section thereof. The ink jet modules 54, 154 may be connected to a registration plate 80 having openings for the ink jet nozzles and connections for the ink jet modules 54, 154. The registration plate 80 also may have an ink passage for each ink module, each ink passage having an outlet connecting to a respective ink inlet of an ink jet module 54, 154. An electronics board 10 may control delivery of ink through the nozzles of the ink jet modules 54, 154 so that ink is delivered through the nozzle to print a substrate.

[0014] The ink jet print head 2 can print for example a sheet of material 8, which has been printed earlier for example using offset lithographic printing units, shown schematically in Fig. 1 with a blanket cylinder 4 and plate cylinder 6. For example, four different color offset lithographic printing units may be provided.

[0015] Four or more ink jet modules 154 may be connected to the left edge of the electronics board 10 and be interleaved with four or more ink jet modules 54 connected to the right edge of electronic board 10. The individual ink inlets for modules 154 may be on the left in Fig. 1, and the individual ink inlets for the modules 54 on the right in Fig. 1.

[0016] The registration plate 80 may also support an ink delivery system 20, here ink manifold modules 22, 122.

[0017] As shown schematically in Fig. 2, ink for the ink jet print head flows into the manifold 22 through a common ink inlet 32, and then down an individual channel 34. Registration plate 80 has an ink passage 82 for each module and may pass the ink through a filter.

[0018] The ink then passes to an ink inlet 84 for the module 54, and may be subjected to a low pressure via membranes, for example as described in incorporated-by-reference U.S. Patent No. 6,357,867, before passing to nozzles 86, of which there may be many more than as shown here schematically.

[0019] A cut-off device 36 can provide individual shut-off of the ink flow to the individual module 54, and thus can make repair easier. Other modules need not be drained, with the corresponding problems after draining of air and impurities in the ink being avoided for those modules.

[0020] Fig. 3 shows an ink manifold module 22. Ink enters via a supply 42 to common ink inlet 32, where it passes through one of four ink channels 34 to exit to the registration plate 80 at ink outlets 44, 144, 244, 344.

[0021] Fig. 4a shows one cut-off device 36, which may have for example a plunger 52 selectively blocking a hole

between the common ink inlet 32 and ink channel 34. The plunger 52 may be at the end of a threaded member 50 which interacts with an interiorly-threaded nut 254 sealingly fixed to the wall of inlet 32. A knob or screw-head 56 may be used to turn the threaded member 50 to move the plunger back and forth in direction D. Fig. 4b shows the plunger 52 closing off hole 58 to block ink flow to one of the modules 54.

[0022] Fig. 5 shows an alternative in which a cut-off device 36 with a threaded member 64 supports a pusher 66. Threaded member 64 may be supported in interior threads of a support 68, so that the pusher 66 can pinch a flexible tube 60 as shown by dashed lines 62. The ink flow in channel 34 thus may be shut-off without the risk of contaminants entering the ink.

[0023] Of course, other cut-off devices may be used, including electrically-controlled ones.

[0024] Fig. 6 shows an embodiment of the present invention in which all ink flow may be cut to four modules on one side by removing a quick-release ink manifold module 72. Four ink channels 90 may be fixed to the registration plate 80, via for example flexible tubing 92 to permit minor movement of the ink channels 90 to aid in minor variations between the ink channel 90 location and the ink manifold module 72 but to provide enough stiffness to permit the ink manifold module 72 to be connected. As shown in Fig. 7, the ink manifold module 72 includes a common ink inlet 32 and four exits 98 to connect to ink channels 90. As shown in Fig. 8, each ink channel 90 has a quick-release valve 92 so that when module 72 is removed, contamination of ink in channel 90 is avoided. Drainage of the ink jet modules 54 is not required as well. The quick release valve 92 may include a ball 76 attached to a spring 78. A needle 74 can push in the ball when the quick-release manifold module 72 is connected to permit ink flow into channel 90.

[0025] "Ink" as defined herein may be any liquid applied to a sheet material and capable of being exited using ink jet technology, and may include for example both pigmented liquids and colorless liquids such as varnishes, and ink as defined herein also may include biological or chemical fluids capable of being delivered as drops.

List of reference numerals

[0026]

4	blanket cylinder
6	plate cylinder
8	sheet
10	electronics board
20	ink delivery system
22	ink manifold module
32	common ink inlet
34	channel
36	cut-off device

(continued)

42	ink supply
44	ink outlet
50	threaded member
52	plunger
54	ink jet module
56	knob or screw-head
58	hole
60	tube
62	second tube position
64	threaded member
66	pusher
68	support
72	ink manifold module
74	needle
76	ball
78	spring
80	registration plate
82	ink passage
84	ink inlet
86	nozzles
90	ink channel
92	flexible tube
98	ink exit
122	ink manifold module
144	ink outlet
154	ink jet module
244	ink outlet
254	nut
344	ink outlet

Claims

1. An ink jet print head (2) comprising an ink delivery system (20); and a plurality of ink jet modules (54, 154) connected to the ink delivery system (20), the plurality of ink jet modules (54, 154) including a first ink jet module and a second ink jet module, the ink delivery system (20) including a first ink passage delivering ink to the first ink jet module (54), a second ink passage delivering ink to a second ink jet module (154); and a first ink disconnect valve connected to the first ink passage, and a second ink disconnect valve connected to the second passage,
characterized by
 a removable module having a common ink inlet (32) connected to a first outlet (44) and a second outlet (144), the first outlet (44) interacting with the first disconnect valve and the second outlet (144) interacting with the second disconnect valve so that when the module is connected to the ink delivery system, the first and second disconnect valves are open, and

when the module is removed the first and second disconnect valves are closed.

Patentansprüche

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1. Ein Tintenstrahl-Druckkopf mit einem Tintenzuführsystem (20) und einer Vielzahl von mit dem Tintenzuführsystem (20) verbundenen TintenstrahlModulen (54, 154), wobei die Vielzahl von Tintenstrahlmodulen (54, 154) ein erstes Tintenstrahlmodul und ein zweites Tintenstrahlmodul aufweist, und das Tintenzuführsystem (20) eine erste Tintenleitung zur Zufuhr von Tinte zum ersten Tintenstrahlmodul (54), eine zweite Tintenleitung zur Zufuhr von Tinte zu einem zweiten Tintenstrahlmodul (154) sowie ein mit der ersten Tintenleitung verbundenes Tintentrennventil und ein mit der zweiten Tintenleitung verbundenes zweites Tintentrennventil aufweist,
gekennzeichnet durch
 ein entnehmbares Modul mit einer mit einer ersten Austrittsöffnung (44) und einer zweiten Austrittsöffnung (144) verbundenen gemeinsamen Tinteneinströmöffnung (32), wobei die erste Austrittsöffnung (44) mit dem ersten Trennventil und die zweite Austrittsöffnung (144) mit dem zweiten Trennventil (144) in der Weise zusammenwirken, dass das erste und das zweite Trennventil bei bestehender Verbindung des Moduls mit dem Tintenzuführsystem geöffnet sind und bei entnommenem Modul das erste und das zweite Trennventil geschlossen sind.

module est connecté au système de distribution d'encre, les premières et secondes vannes de déconnexion sont ouvertes et quand le module est retiré, les première et seconde vannes de déconnexion sont fermées.

Revendications

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1. Tête d'impression à jet d'encre (2) comprenant un système de distribution d'encre (20), et une pluralité de modules à jet d'encre (54, 154) reliés au système de distribution d'encre (20), la pluralité de modules à jet d'encre (54, 154) comprenant un premier module à jet d'encre et un second module à jet d'encre,
 le système de distribution d'encre (20) comprenant un premier passage d'encre délivrant l'encre au premier module à jet d'encre (54), un second passage d'encre délivrant l'encre à un seconde module à jet d'encre (154) ; et une première soupape de déconnexion d'encre connectée au premier passage d'encre et une seconde soupape de déconnexion d'encre connectée au second passage,
caractérisé par
 un module amovible ayant une entrée d'encre commune (32) connectée à un première sortie (44) et une seconde sortie (144), la première sortie (44) agissant avec la première vanne de déconnexion et la seconde sortie (144) interagissant avec la seconde soupape de déconnexion de sorte que quand le

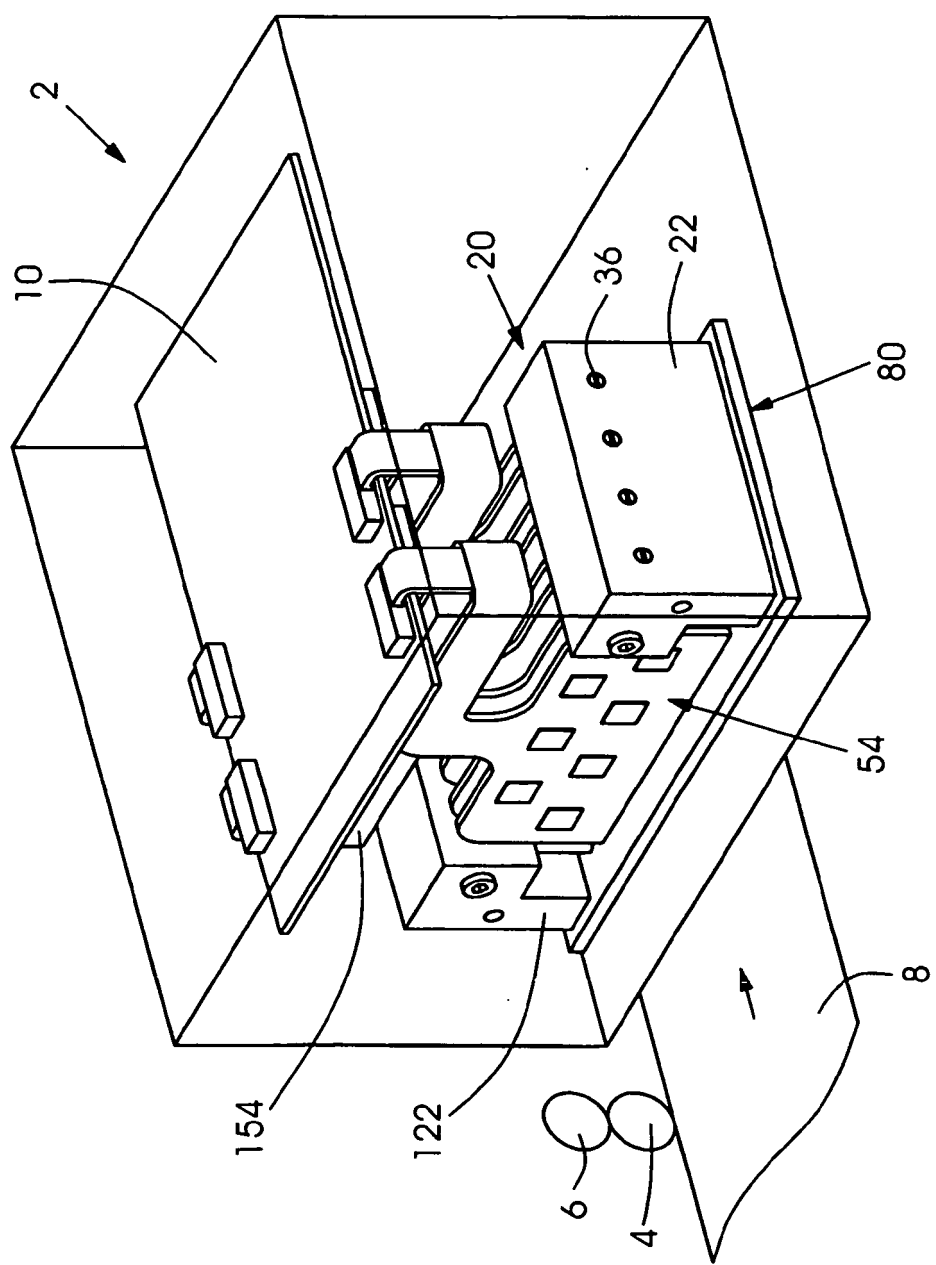


Fig.1

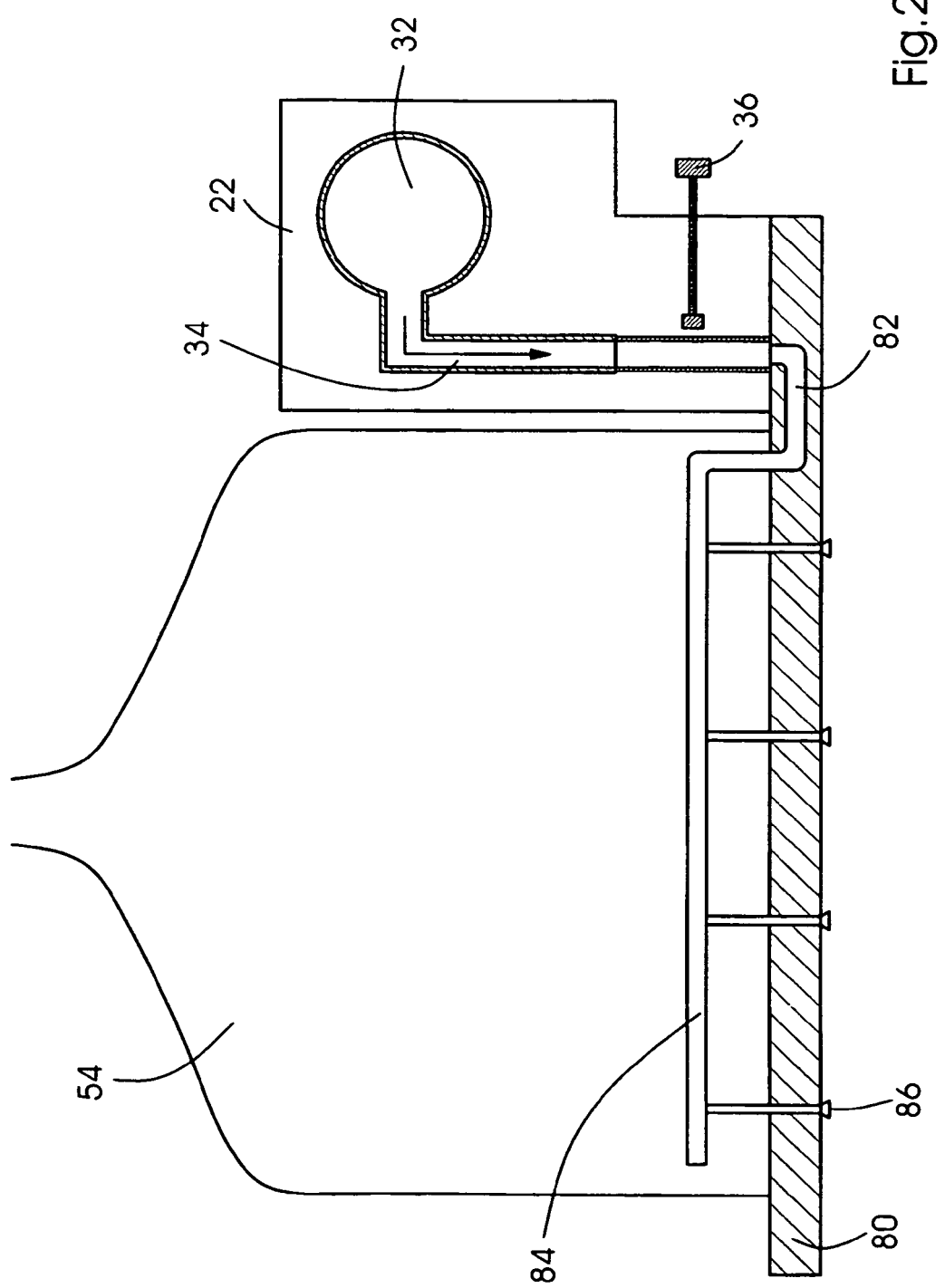


Fig.2

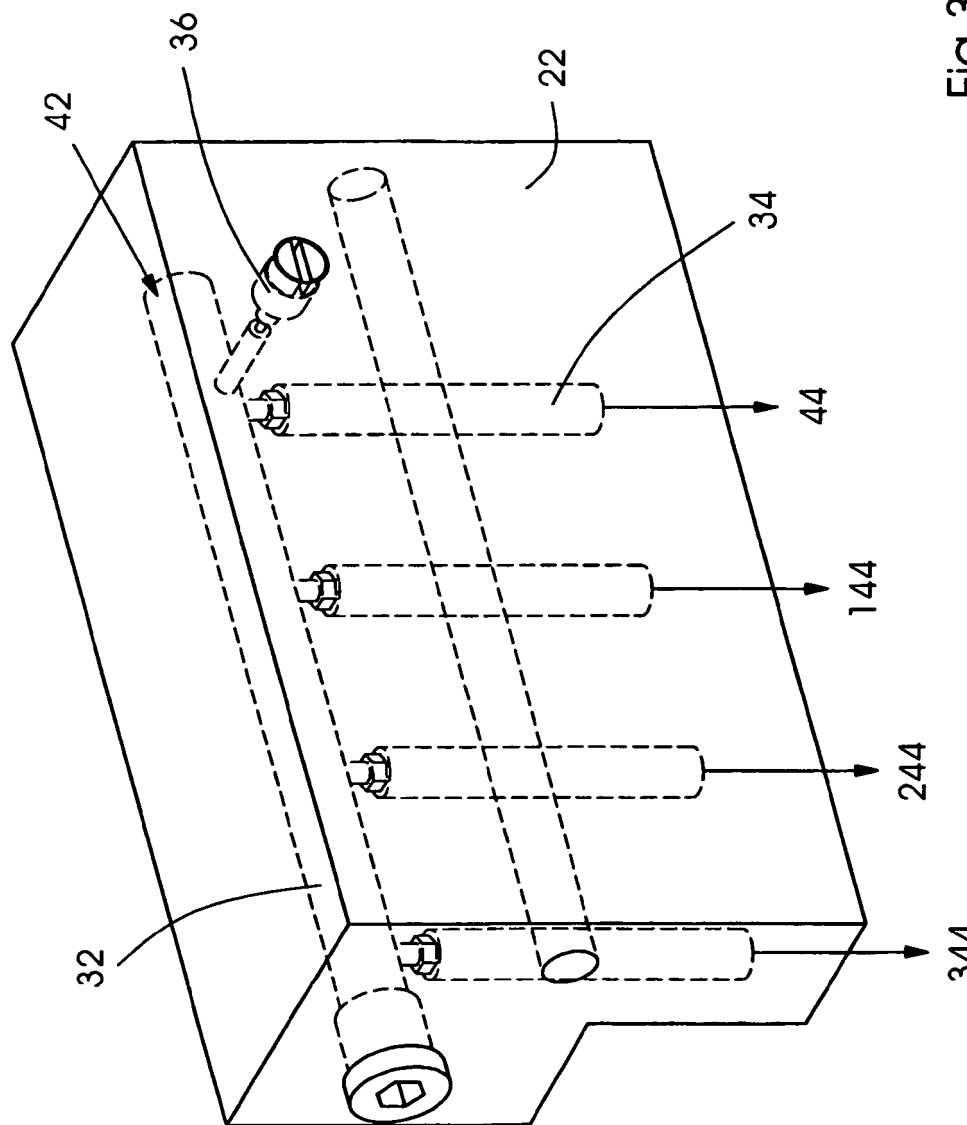


Fig.3

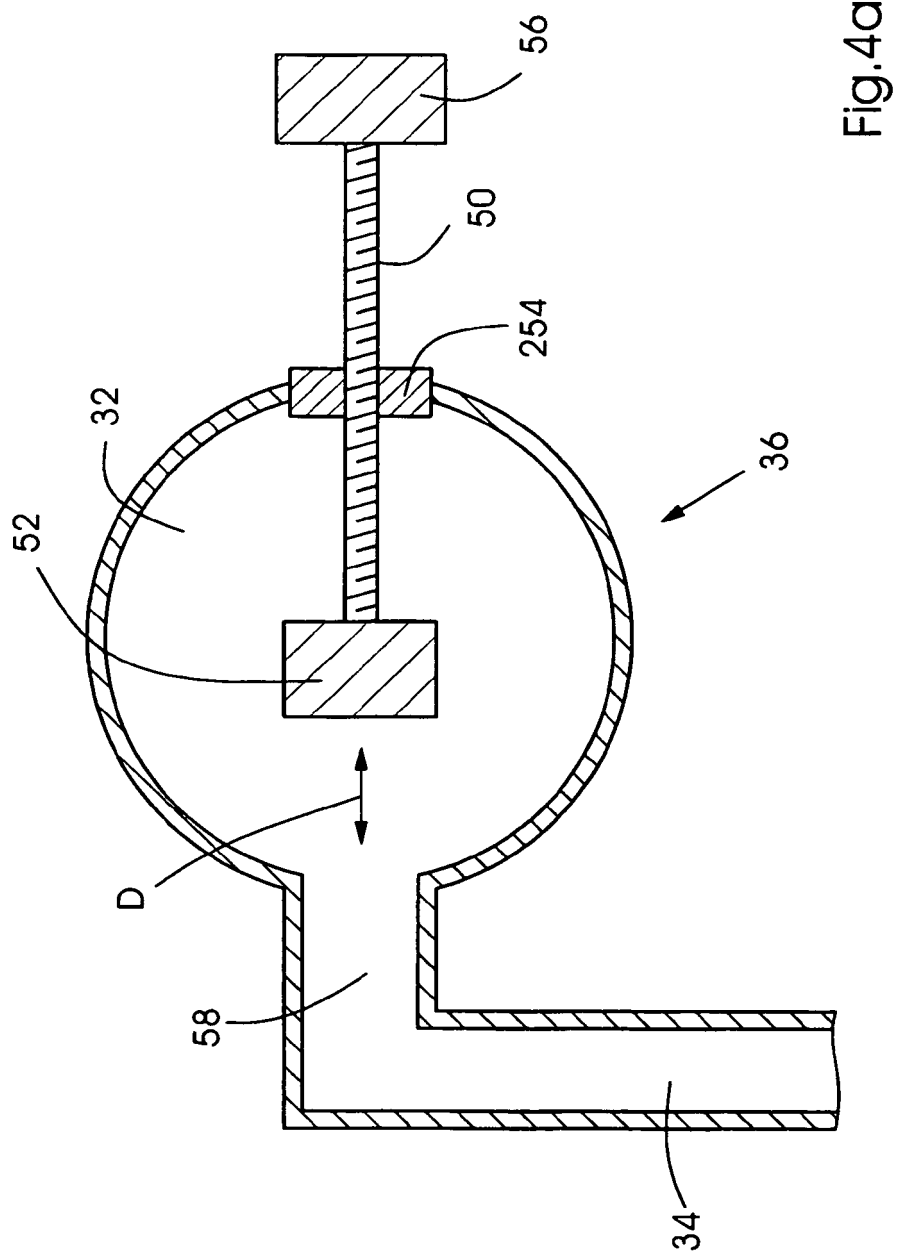
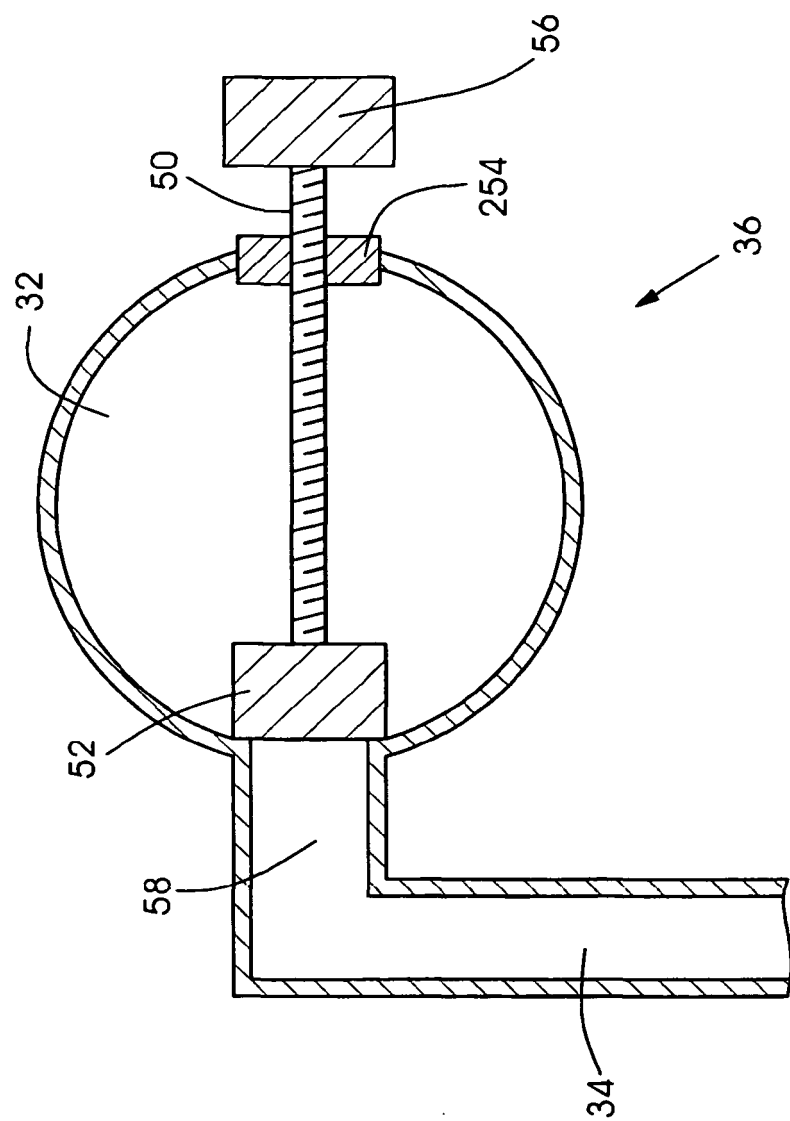


Fig.4a

Fig. 4b



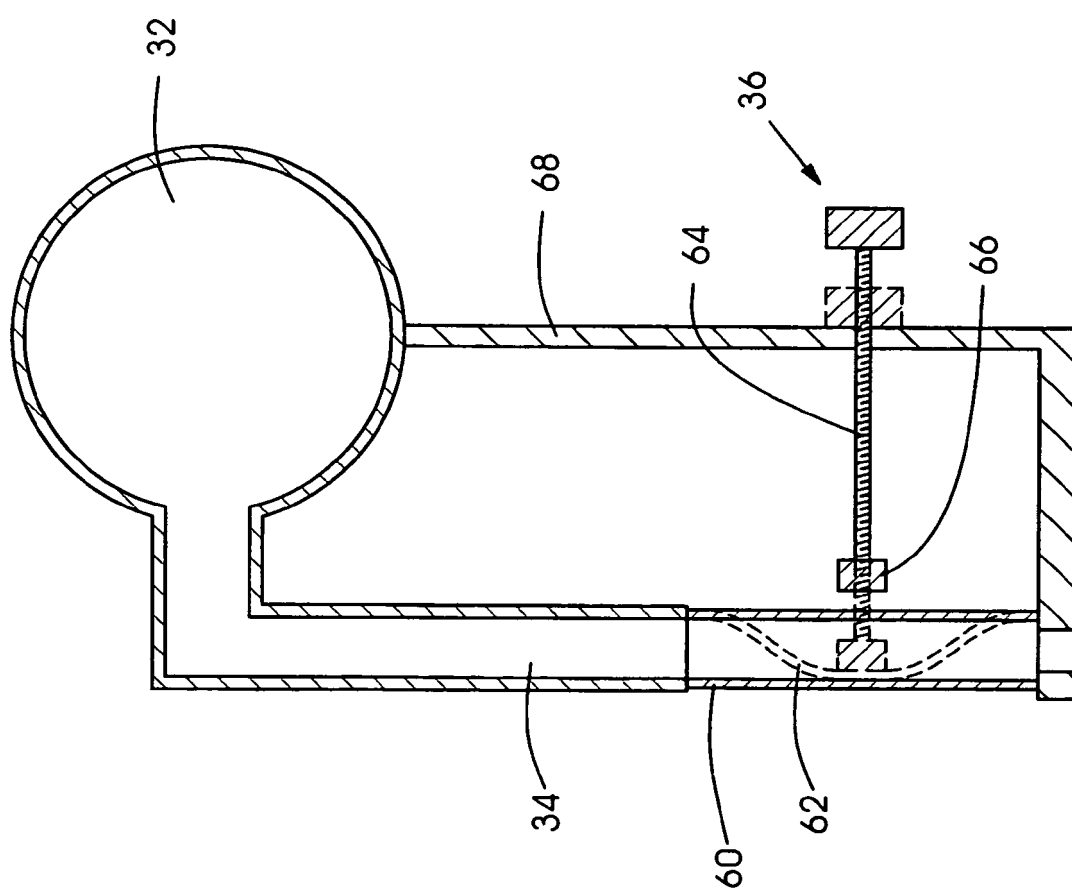


Fig.5

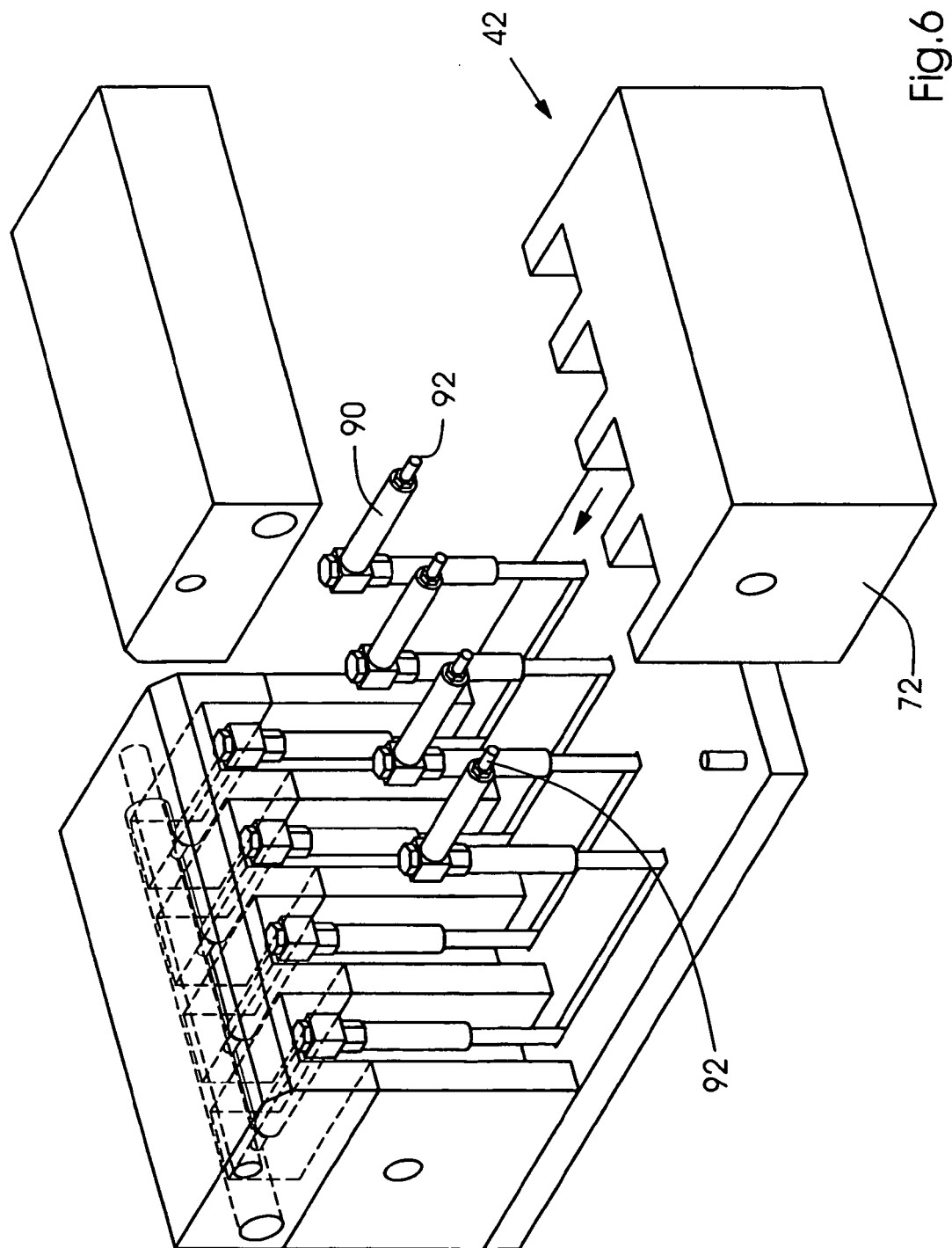
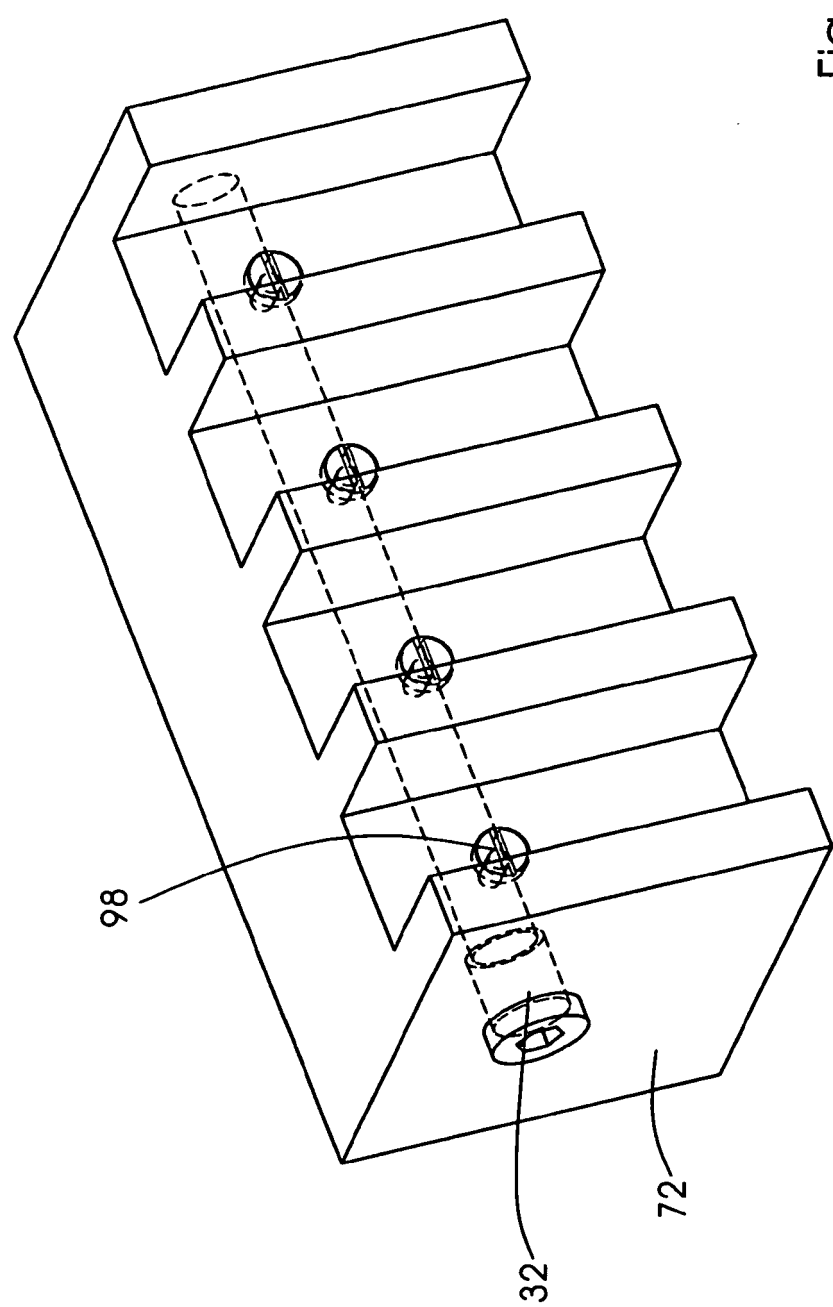


Fig.6

Fig.7



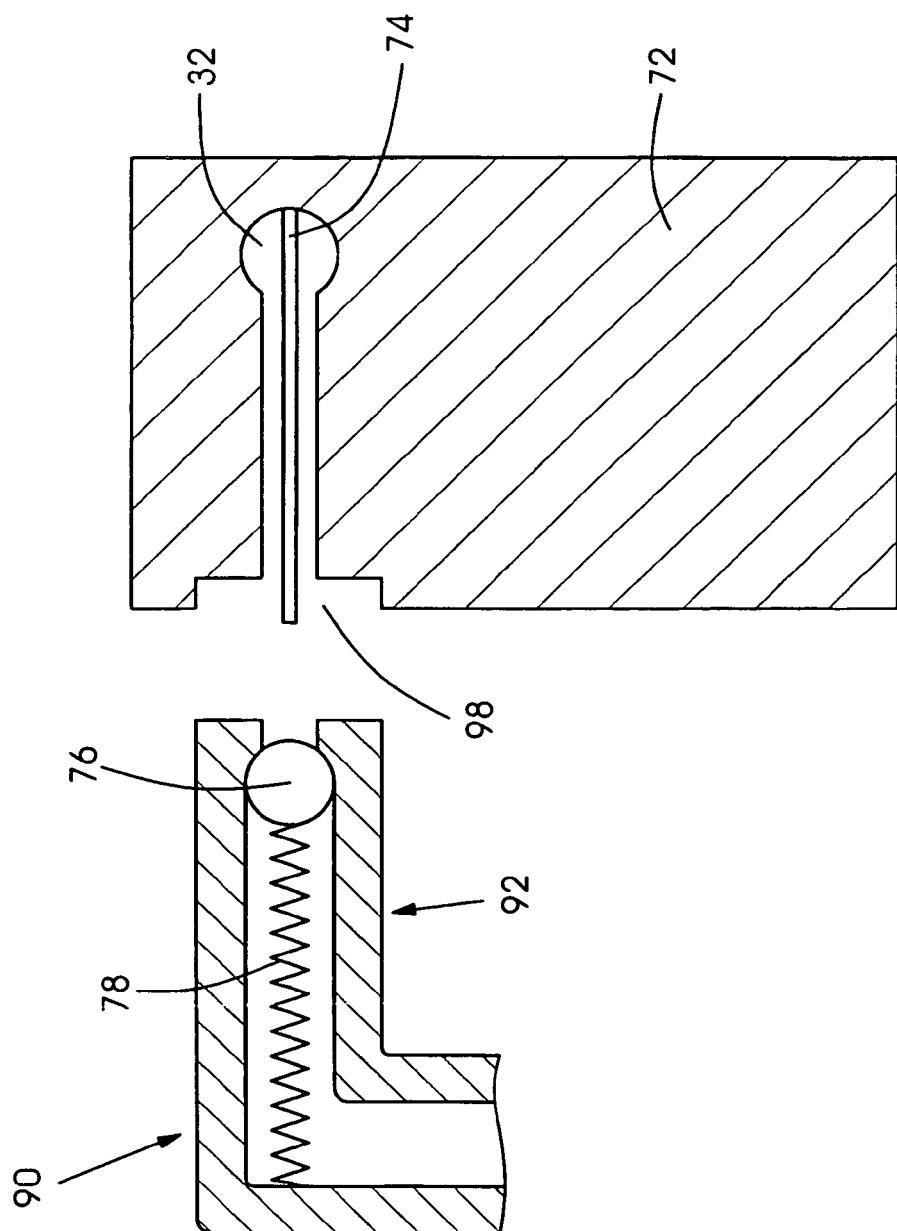


Fig.8

REFERENCES CITED IN THE DESCRIPTION

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