Floating-Disk Parylene Microvalves for Self-Pressure-Regulating Flow Controls

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Abstract—This paper presents the first parylene-based floating-disk microvalve with self-pressure-regulating characteristics for various microfluidic applications. By incorporating a free-floating disk diaphragm with no anchoring/tethering structures to constrain its movement, the microvalve realizes configurable pressure-based flow-shunting functions in a stand-alone fashion. Its passive operation eliminates the need for power sources or the external actuation of the device. A multilayer polymer surface-micromachining technology is utilized for device fabrication by exploiting parylene C (poly-chloro-p-xylylene) as the biocompatible structural material for high mechanical compliance as compared with other conventional thin-film materials. Experimental results successfully demonstrate that the in-channel microvalves control water flows in the following two different shunt designs: 1) a nearly ideal regular check valve with zero forward-cracking pressure, zero reverse leakage, and $1.25 \times 10^{13} - 2.09 \times 10^{13} \text{N} \cdot \text{s}^{-2} \cdot \text{m}^{-2}$ (0.03–0.05 psi $\cdot \text{min} \cdot \mu \text{L}$, 1.55–2.59 mmHg $\cdot \text{min} \cdot \mu \text{L}$) of fluidic resistance; and 2) a pressure-bandpass check valve with 0–100 mmHg and 0–10 $\mu \text{L}/\text{min}$ of pressure and flow rate regulation ranges, respectively, as well as $4.88 \times 10^{-7} \text{N} \cdot \text{s}^{-2} \cdot \text{m}^{-2}$ (0.12 psi $\cdot \text{min} \cdot \mu \text{L}$, 6.08 mmHg $\cdot \text{min} \cdot \mu \text{L}$) of fluidic resistance in the forward conductive region. Such a biocompatible and implantable microvalve has the great potential of being integrated in microfluidic systems to facilitate effective microflow control for lab-on-a-chip and biomedical applications. [2008-0055]

Index Terms—Flow control, fluidics, mechanical engineering, microelectromechanical devices, micromachining, valves.

I. INTRODUCTION

FLOW CONTROLS enabled by passive microfluidic valves have great a value in minimizing integration and operation complexity, as well as in manipulating fluids at the microscale in integrated microfluidic systems [1]–[4]. Compared with actively powered valves, passive ones are advantageous in many applications in which design complexity, actuation implementation, power consumption, form factor, and/or integration capability is a major concern. More design parameters need to be included for successful active microvalve development [5]–[7]. In spite of their simplicity, passive microvalves have technical challenges related to their lack of external active components, particularly the forward-cracking pressure and reverse leakage problems shown in Fig. 1(a) in a conventional micro check valve [8]. Ideally, a check valve should have the following three most crucial flow-shunting characteristics: 1) zero reverse leakage; 2) zero forward-cracking pressure; and 3) zero forward fluidic resistance. Although the last criterion is theoretically impossible in pressure-driven flow operation due to fluid marching across the valve structure, the first two could be achieved while they have never been both accomplished at the same time in a single microvalve. Instead, many kinds of micro check valves have been developed for resolving a single issue, and they are recognized as “normally closed” or “normally open” valves with their respective advantages and disadvantages. As a result, these two imperfections limit the practical use of microvalves for flow control, specifically in miniature pressure/flow rate operations, thus leaving room for microvalve improvement. This paper, therefore, first aims to develop a micro check valve with greatly refined valve performance without the aforementioned drawbacks. By using a floating-disk design, the proposed microvalve is the first micro check valve known, to date, which eliminates both reverse leakage and forward-cracking pressure as a nearly ideal regular

Fig. 1. Fluidic behavior of regular micro check valve. (a) Conventional valve with unwanted forward-cracking pressure and reverse leakage. (b) Valve developed in this paper with nearly ideal flow-shunting curve.
check valve [9] with the pressure/flow rate profile shown in Fig. 1(b). It provides a more suitable solution to chip-based valved flow controls with more efficient fluid manipulation.

Other than using such a floating-disk valve as a regular check valve, it can be extensively modified to be a unique unpowered pressure–bandpass check valve [10], with the flow control profile as shown in Fig. 2. Different from a regular check valve that only switches flows on/off with positive or negative pressure loading under forward or backward injection, the pressure–bandpass check valve further regulates the flow within a pressure-loading range. This regulation profile, with highlighted low-off and high-off threshold characteristics, substantially favors the modified floating-disk valve for certain implantable medical microdevices such as drug-delivery [11] and biofluid-transport [8], [12]–[14] devices in which hypotonic or excessive pressures must be prevented with safety considerations that the associated physiological conditions are highly sensitive to the pressure parameter. For example, in physical intraocular pressure (IOP) regulation for glaucoma patients, draining eye fluid within a customized pressure band protects the eye both from hypotony when the IOP is lower than the normal value (e.g., 10 mmHg) and from excessive high-pressure high-flow-rate drainage when the IOP acutely spikes (e.g., 50–80 mmHg) by routine external interferences such as rubbing or pressing on the eye. These features can be adapted in all biomedical flow controls for safe and effective regulation within a range of interest. By having the exclusive self-pressure-regulating behavior, the modified floating-disk microvalve serves a stand-alone alternative for greatly reducing design and processing constraints while achieving identical functionality when compared with the previously reported dual-valved paradigm [8]. Using parylene C here as the main structural material facilitates not only the high hydraulic pressure. Accordingly, an unclamped floating disk as the essential moving element, shown in Fig. 3(a), is employed with an actuation principle analogous to the free plate of the SiSonic microelectromechanical system (MEMS) microphone (Knowles Electronics, LLC, Itasca, IL) [15]. Being not connected to any anchoring or tethering structure, the disk diaphragm acts as a free plate and moves out of plane immediately under minimal force or pressure loadings. A top cap and a bottom seat are introduced to form a confined space in which the disk diaphragm floats and alters its position in contact with the top cap or bottom seat, depending on the loading direction. Consequently, if the valve disk/seat/cap structures have appropriate orifice locations, the associated fluidic pathway can be shunted on/off by switching the position of the disk diaphragm. This valve configuration enables flow shunting with minimal resistance and hysteresis, which eventually solves the forward-cracking pressure and reverse leakage problems. Two design variations in orifice placements, as shown in Fig. 3(b) (Design A.1: solid disk and valve cap with outer peripheral orifices; Design A.2: disk with central orifice and valve cap with inner peripheral orifices), were implemented to realize the check-valve behaviors with different directions of flow injection. Tolerance of in-plane disk diaphragm movement needs to be addressed to

II. DESIGN

A. Regular Micro Check Valve

The design of the (Design A) nearly ideal regular micro check valve with improved on/off flow control is described first. In order to eliminate both forward-cracking pressure and reverse leakage, the flow-shunting mechanism of a micro check valve requires a moving part which does not have resistance, i.e., does not restore mechanical energy, to any applied hydraulic pressure. Accordingly, an unclamped floating disk as the essential moving element, shown in Fig. 3(a), is employed with an actuation principle analogous to the free plate of the SiSonic microelectromechanical system (MEMS) microphone (Knowles Electronics, LLC, Itasca, IL) [15]. Being not connected to any anchoring or tethering structure, the disk diaphragm acts as a free plate and moves out of plane immediately under minimal force or pressure loadings. A top cap and a bottom seat are introduced to form a confined space in which the disk diaphragm floats and alters its position in contact with the top cap or bottom seat, depending on the loading direction. Consequently, if the valve disk/seat/cap structures have appropriate orifice locations, the associated fluidic pathway can be shunted on/off by switching the position of the disk diaphragm. This valve configuration enables flow shunting with minimal resistance and hysteresis, which eventually solves the forward-cracking pressure and reverse leakage problems. Two design variations in orifice placements, as shown in Fig. 3(b) (Design A.1: solid disk and valve cap with outer peripheral orifices; Design A.2: disk with central orifice and valve cap with inner peripheral orifices), were implemented to realize the check-valve behaviors with different directions of flow injection. Tolerance of in-plane disk diaphragm movement needs to be addressed to

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avoid accidental overlap of the orifices, a potential failure mode of valve operation in practice. Parylene C (poly-chloro-p-xylylene) was selected as the structural material because of its ease of processing, CMOS/MEMS processes compatibility, chemical inertness, and biocompatibility (United States Pharmacopeia Class VI grade and ISO 10993 certified) [16], [17], all favorable for the fabrication of the flexible floating disk and the conformation of the microvalve to medical and biological requirements. Its low residual stress varying with processing temperature [18], along with its room-temperature chemical vapor deposition, enables a flat disk diaphragm to be fabricated for secure sealing during valve operation. Such microvalve is designed having an appropriate size (maximum dimension < 500 μm) to demonstrate its feasibility of generic chip-based and microfluidic flow controls. Given by its thin-film nature and corresponding small mass (on the order of 10^{-13} g) at the desired device dimensions, the inertial effect of the parylene disk is negligible compared with pressure loadings from the microflows of general interest (> 1 kPa) and thus does not have influence on the nearly ideal flow-shunting behavior.

### B. Pressure–Bandpass Micro Check Valve

The nearly ideal regular micro check valve can be modified to have the (Design B) pressure–bandpass flow-shunting behavior by slightly adjusting the boundary condition of the disk diaphragm from the valve seat. As shown in Fig. 4, a disk, in a simply supported condition, when pressed down against a surface (valve seat in this case) under a specified loading area is bendable; with that, the central region of the disk diaphragm bends down while the peripheral region bends oppositely up. Assuming small diaphragm deflection, the diaphragm deflection can be represented as [19], [20]

\[
w(r) = \frac{Pa^4}{64D} \left[1 - \left(\frac{r}{a}\right)^2\right] \left[\frac{5 + \nu}{1 + \nu} - \left(\frac{r}{a}\right)^2\right], \quad \text{for } 0 < r \leq a
\]

the angular deformation of the diaphragm in the pressurized area as

\[
\theta(r) \approx -\frac{dw}{dr} = \frac{Pa^4}{16D} \left(\frac{3 + \nu}{1 + \nu}\right) \frac{r}{a^2} - \frac{r^3}{a^4}, \quad \text{for } 0 < r \leq a
\]

Consequently, the unpowered pressure–bandpass micro check valve can be realized by implementing the microvalve design, as shown in Fig. 5, with the fundamental mechanical

\[
y(r) = (r - a) \tan \theta \approx \frac{Pa^3(r - a)}{8D(1 + \nu)}, \quad \text{for } r > a
\]

\[
\theta(a) \approx \frac{Pa^3}{8D(1 + \nu)}
\]

\[
y_{\text{max}} = y(a + b) \approx \frac{Pa^3b}{8D(1 + \nu)}
\]
behaviors described by (1)–(6). It comprises a two-level valve seat featuring “leakage-adaptive” radiating fluidic trench channels as the key element. Contact between the disk periphery and the valve seat is removed to overhang the disk outside the supporting rim, leading to no pressure difference across the disk overhang for deliberate disk edge deflection, as shown in Fig. 4. Attributed to the floating disk movement, the fluidic pathway is closed once when the disk is pushed against the valve cap, resulting in the valve being leakage-proof to flows in the backward direction. The forward flows are also blocked when the flexible floating disk is pushed against the valve seat under certain pressure loading and the trench channels of the valve seat remain unexposed. However, if a sufficient pressure is built up to overcome a predetermined threshold point, substantial disk deformation can be created with curved-up overhang so that the beneath-trench channels at the top level of the valve seat are exposed to fluids flowing through them. This behavior defines the threshold pressure of the entire valve operation. On the other hand, the cutoff pressure is defined where the disk is highly bent that it seals the orifice at the bottom level of the valve seat and blocks the flow. These actions jointly lead to the complete pressure-handpass regulating function of the microvalve. As large deflection \( w > t \) can be expected in such disk deformation, (1)–(6) may need modification in order to accommodate the nonlinear plate-stiffening effect caused by diaphragm stresses, with an example of the corrected order to accommodate the nonlinear plate-stiffening effect caused in such disk deformation, (1)–(6) may need modification in order to accommodate the nonlinear plate-stiffening effect caused by diaphragm stresses, with an example of the corrected load-deflection relationship in the central diaphragm deformation as [20]

\[
\frac{Pa^4}{Et^4} = C_1 \frac{w_{\text{max}}}{t} + C_2 \left( \frac{w_{\text{max}}}{t} \right)^3 \tag{7}
\]

\[
\frac{\sigma a^2}{Et^2} = C_3 \frac{w_{\text{max}}}{t} + C_4 \left( \frac{w_{\text{max}}}{t} \right)^2 \tag{8}
\]

where \( C_1 = 1.016/(1 - \nu) \), \( C_2 = 0.376 \), \( C_3 = 1.238/(1 - \nu) \), and \( C_4 = 0.294 \) are the geometry-dependent coefficients and \( \sigma \) is the internal stress of the diaphragm. This effect implies that higher pressure loading is required to obtain the same disk deformation estimated in the thin-plate model under the small deflection assumption, and thus needs to be considered for predictable device response. The design points were set to be 15 mmHg in threshold pressure and 60 mmHg in cutoff pressure to demonstrate the feasibility of representative physical IOP regulation using the valved paradigm. These targets were achieved based on high mechanical flexibility (Young’s modulus ~4 GPa) of parylene C and thin-film structures of the modified microvalve which would be capable of controlling the miniature pressure/flow rate of fluid flows. Such microvalve can be designed having an appropriate size (maximum dimension < 500 \( \mu \)m) to be potentially integrated to a device implant in a form factor suitable for sutureless minimally invasive device implantation [21], [22] toward the aforementioned medical applications.

III. FABRICATION

The fabrication processes of the floating-disk microvalves in Designs A and B, as shown in Fig. 6, started with thermally growing 2-\( \mu \)m wet oxide on a double-side-polished silicon wafer. Silicon substrate was exploited here for demonstration of the device concept and fabrication compatibility, while in the implementation perspective, the design and material of the substrate, i.e., the valve seat, could be modified depending on specific application requirements. After patterning the backside oxide using buffered hydrofluoric acid (BHF, Transene Company Inc., Danvers, MA) and photore sist as a mask, deep-reactive-ion etching (DRIE) in a PlasmaTherm SLR system (Unaxis Inc., St. Petersburg, FL) was performed to etch the exposed silicon on the backside of the wafer until leaving an approximately 50-\( \mu \)m-thick membrane. This step was included for defining the fluidic coupling port on the silicon valve seat. Ultimately, these ports were to be etched through so as to provide fluidic access at the inlet and outlet of the microchannel. On the frontside of the wafer, a multilayer polymer surface-micromachining technology was employed to create the valve structures by using parylene C (Specialty Coating Systems Inc., Indianapolis, IN) as the structural layers and the photore sist AZ1518/AZ4620 (Clariant Corporation, Charlotte, NC) as the sacrificial layers throughout the entire frontside process. The sacrificial photore sist was hard-baked, at 120 °C if applicable, for edge-smoothening and degassing purposes. For the microvalves in Design B, another DRIE was performed before polymer micromachining to realize the two-level silicon valve seat. Three parylene C structural layers were deposited and patterned to form the disk diaphragm, the valve cap, and the fluidic channel. The microchannel served the purpose of encapsulating the microvalves as well as connecting the fluidic ports for straightforward forward and backward flow injections in testing afterward. The thin-film structures of the microvalve in Design B had slightly different thicknesses (disk diaphragm: 1 \( \mu \)m; valve cap: 5 \( \mu \)m; and fluidic channel: 10 \( \mu \)m) from that in Design A (disk diaphragm: 1.5 \( \mu \)m; valve cap: 3 \( \mu \)m; and fluidic channel: 5 \( \mu \)m) for more mechanical robustness. The microchannels had a rectangular inner cross section with 350-\( \mu \)m width (500 \( \mu \)m at the valved section), 1800-\( \mu \)m length, and different heights regarding different valve designs (Design A: 20 \( \mu \)m and Design B: 10 \( \mu \)m) to accommodate the expected higher fluidic resistance from the microvalve in Design B for the reason of convenient pressure/flow rate measurements. Parylene deposition was conducted in a Cookson Electronics PDS 2010 system (Specialty Coating Systems Inc., Indianapolis, IN), and parylene patterning was performed using oxygen plasma etching with photore sist as the mask material. All deposited parylene layers were roughened using a short duration of oxygen plasma treatment to reduce the stiction effect during device operation. To enhance the pressure-loading capacity of the device, gas-phase xenon difluoride (XeF_2, Nesca Corporation, Pretoria, South Africa) silicon roughening was performed before the second and third parylene layer coatings to physically promote the adhesion of the parylene–silicon interface [23] at the valve cap and the fluidic channel connected to the device substrate. After finishing the frontside process, the remaining silicon membrane on the fluidic port was etched away from the backside of the wafer to create through-wafer holes on the valve seat. Not only did these through-holes enable fluid access to the in-channel microvalves for device operation.
Fig. 6. Fabrication process flow of floating-disk microvalve. (a) Design A. (b) Design B.

Fig. 7. Profile scan of the actual sacrificial photoresist base for floating disk diaphragm deposition/patterning of microvalves in Design A.

but they also exposed the photoresist so it could be stripped with acetone in the final device release.

Although using photoresist as a sacrificial material is popular in polymer surface-micromachining processes, it raises some challenges to the floating-disk valve fabrication. In principle, the fabricated free-plate disk diaphragm needs to be highly flat for reliable valve behaviors; however, the construction of a flat sacrificial photoresist base for the following disk layer coating/patterning is not trivial, given the involved spin-coating process. For microvalves in Design A, a thin (∼1.5 μm) layer of photoresist was coated and hard-baked to flatten the sacrificial base as much as possible. A profile scan of the photoresist base, as shown in Fig. 7, confirms that a sufficiently flat surface was obtained at the central region. The peripheral region of the base, however, became rounded and bumpy (∼7% higher than the averaged height in the central region shown in Fig. 7) because of photoresist reflow during hard baking. In consequence, the valve disk diaphragm must be defined with a smaller diameter than that of the sacrificial photoresist base to maintain the disk flatness at the edge, which adversely generates planar clearance of the valve disk–seat–cap combination and induces in-plane disk movement in the confines of the valve seat and cap. This concern needs to be taken care of by appropriate geometrical designs of the microvalve in order not to affect its flow-shunting performance. Due to the unavoidable steps on the two-level silicon seat structures for microvalves in Design B, the planarization of the first layer sacrificial photoresist coating required more careful calibration to guarantee the necessary flatness of the free-plate disk diaphragm.

Considering that the valve disk support is crucial for microvalves in Design B to operate, two design variations of the two-level silicon valve seat contours, as shown in Fig. 8, were implemented to study their influence on the following: 1) boundary conditions on the floating disk and 2) overall fluidic conductance. With different numbers and dimensions of the radiating trench channels, the valve seats can have different supporting points for the flexible parylene disk when they are in contact, resulting in different equivalent pressurized areas of the disk and corresponding disk overhang. Therefore, the boundary condition of the microvalve can be tuned to have different disk deformations and different resultant threshold/cutoff pressures. Theoretically, the overall fluidic resistance generated from the valve seat trench channels is also slightly different in the two different contours under the same pressure loading because the disk is deformed to a different extent, which induces different
exposures of the valve seat channels for fluidic pathways. Nevertheless, this fluidic resistance change is believed to be insignificant, particularly in miniature flow regulation regimes. Three-dimensional profile scans of the valve seats taken with a P-15 surface profilometer (KLA Tencor Corporation, San Jose, CA) show that the extrusion height was controlled to be 5 μm for the predetermined cutoff pressure of interest under the designed device dimensions. More importantly, it was also feasible to planarize this step height using photoresist in a reasonable thickness so as to maintain the process window. The rim width of the valve seat extrusion should be fashioned as small as possible for better realization of the simply supported condition to the disk diaphragm.

The fabricated floating-disk microvalves after device release should be always kept in liquid to prevent stiction of the disk diaphragm. A floating disk diaphragm not connected to any anchoring/tethering structures implies that the disk does not have any support to resist its stiction to other surfaces activated by surface tension during drying, which ends with device failure as shown in Fig. 9. Nevertheless, for liquid flow controls as the majority, the floating-disk valves inside the microchannel do not need to be dried after fabrication while retaining device functionality. Stiction can then be avoided by having no occurrence of the air–liquid–solid interface for the microvalves. As a result, the fabricated devices were partially or fully immersed in water after fabrication so that the fluidic access ports of the microchannel were not exposed to air. Another advantage in liquid flow controls is that the lifetime of such microvalves is naturally extended because minimal wear can be induced using liquids in the valve disk–seat–cap combination. Even if gas flow controls or device packaging in liquid-free environment is required for certain applications, the microvalves can be rejuvenated by performing a pneumatic disk-popping process after drying [24]. Other antistiction dry device release techniques involving sputtered silicon as a sacrificial material [25], [26] can also be adapted as the alternative. These methods would be valuable for further investigations. Fig. 10 shows the submerged microfabricated in-channel floating-disk parylene microvalves in different designs for different applications. The disk diaphragms were displaced from the center of the valves, as expected, due to their in-plane movement.

IV. EXPERIMENTAL SETUP

The microfabricated in-channel microvalves were tested using a customized fluidic testing setup as shown in Fig. 11 [8]–[10]. World-to-chip interfacing was accomplished by packaging the diced valved chip in a polyether-ether-ketone jig connected with regular Teflon capillary tubing for liquid transport.
Fig. 10. (Top view) Micrographs of in-channel floating-disk parylene microvalves immersed in water. (a) (Design A) Regular check valves. (b) (Design B) Pressure–bandpass check valves.

Fig. 11. Schematic of fluidic testing setup for device characterization.

Microfluids were introduced to the devices through the jig with access to the backside fluidic ports of the chip. The jig, as well as the packaged device, was immersed in water to avoid an air–liquid–solid interface on the microvalves. Air bubbles in the entire fluidic pathway needed to be completely removed prior to valve characterization to ensure that the microvalves tested in a purely liquid environment. Using water as the working fluid, microfluids were injected across the devices using a combination of a commercial off-chip pressure regulator and a pressure gauge with a 0.07 kPa (∼0.01 psi, ∼0.5 mmHg) tuning resolution. Hydrostatic pressure differences due to any height difference of the column in the testing system were carefully calibrated for accurate pressure control. Flow rate measurement was performed by recording the marching velocity of the water column front in the capillary tube on the back end of the jig before fluid collection. This method was applicable based on the small flow rates (microliter-per-minute level) conducted through the system. In marching velocity recording, given the fact that the resolution was limited to 0.5 mm in marching distance and 1 s in marching time in the testing setup, the overall flow rate measurement error was typically 5%–15% depending on the flow rate level. Using these measurement techniques with the stated considerations, the pressure/flow rate behavior of the in-channel microvalves could be well characterized.

V. RESULTS AND DISCUSSION

The micromachined in-channel parylene valves were successfully characterized with reliable and repeatable behaviors from the same devices in cyclic operation. All measured pressures shown in the following data are presented in differential gauge format to indicate the additional pressure loading from the injected water relative to atmospheric pressure. Testing results of the floating-disk microvalves in regular and pressure–bandpass check-valve designs are, respectively, described in the following two sections.

A. Regular Micro Check Valve

The functionality of the microvalves in Design A was validated with the pressure/flow rate testing results as shown in Fig. 12. Microchannels with no encapsulated micro check valves were also tested as a reference to compare with the valved channels. It is evident from the plot that no forward-cracking pressure or reverse leakage was observed from the micro check valves in both designs (Designs A.1 and A.2) under pressure loading down to the control limit of the testing setup, which confirms that the floating-disk micro check valves were able to control water flows under minimal applied pressure. On the other hand, the insertion of the microvalve generated additional fluidic resistance to the channel. A structural–fluidic–coupled model with flow-induced channel deformation effect [27], [28] was used to extract the experimental value of fluidic resistance of the devices. For a steady laminar flow inside a microchannel with rectangular inner cross section in a small aspect ratio (height ≪ width), the relationship between the applied pressure difference $\Delta P$ and the volumetric flow rate $Q$ can be written as

$$Q = \frac{\Delta P}{R}(1 + 2\alpha\Delta P)$$

(9)
where $R$ is the overall fluidic resistance in the ordinary first-order pressure-driven flow model and $\alpha$ is the correcting parameter derived from the second-order channel deformation effect. Note that (9) only holds for bulging channels with small deformation, whereas a complete expression must be used for the large deformation case [28]. In order not to increase the modeling and analysis complexity, the pressures under forward flow injection were applied at a level not creating substantial channel deformation to extract the fluidic resistance of the devices so that the data points in Fig. 12 could be accurately fitted using (9). The generated fluidic resistance of the microvalve was $1.25 \times 10^{13} \text{ N} \cdot \text{s/m}^2 (0.03 \text{ psi} \cdot \text{min}/\mu \text{L})$ in Design A.1 and $2.09 \times 10^{13} \text{ N} \cdot \text{s/m}^2 (0.05 \text{ psi} \cdot \text{min}/\mu \text{L})$ in Design A.2, 16% and 26% more than that from an individual microchannel, respectively. The higher fluidic resistance of the valve in Design A.2 was possibly because the forward flow was conducted downward across the valve at a central area, which leads to more dead volume in the periphery between the disk and cap structures, thus a more resistive fluidic pathway. Under backward flow injection, although the parylene disk diaphragm experienced some plastic deformation after operating under pressure loadings greater than 300 kPa, it was still functional in the confines of the valve seat and cap, as the microvalve remained leakage proof. However, device failure to backflows happened at the encapsulating microchannels. Several devices were tested, and the breakdown pressure was found to be in the range of 317–393 kPa (46–57 psi) at which the microchannels could be seriously delaminated from the substrate surface, creating weak points for the sample fluid to leak out from inside the channels. It results from insufficient adhesion at the parylene–silicon interface even after using the silicon-roughening treatment. For an in-depth breakdown pressure test, with a failure mode directly from the floating-disk microvalve instead of the channel, a more robust microchannel with higher pressure-loading capacity, such as the one with parylene-refilled trench anchors [29], should be incorporated in future work. Table I lists several important characteristics of the state-of-the-art surface-micromachined in-channel parylene microvalve check valves designed for regular on/off flow control for biomedical applications (0–100 mmHg), in good agreement with respect to valve seat contours, the microvalves in both Designs B.1 and B.2 obtained similar threshold ($\sim 10\text{–}20 \text{ mmHg}$) and cutoff pressures ($\sim 65\text{–}75 \text{ mmHg}$), with no significant performance difference using the testing setup. The difference between valves in two design variations, however, is more likely concealed by the variation of pressure testing results caused by imperfect valve seat–seat–cap alignment due to uncontrollable in-plane disk movement during operation. It can change the effective overhang, the pressurized area of the disk diaphragm, and, accordingly, the device performance. It is also known that varied cutoff pressures can be given by the fluidic ports off center from their predetermined location from the double-side pattern alignment process on the wafer, causing more pressure loadings to seal the fluidic port and block the flow. All these factors can change the boundary conditions of the bendable disk as the experimental results had approximately 30%–50% discrepancy from the designed threshold and cutoff pressures. Further study and analysis will need to be conducted to address this issue.

![Image](320x353 to 531x444)  

**TABLE I**  
COMPARISON OF THE STATE-OF-THE-ART SURFACE-MICROMACHINED IN-CHANNEL PARYLENE MICRO CHECK VALVES FOR REGULAR ON/OFF FLOW CONTROL (WITH WATER AS THE WORKING FLUID)

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Ref [8]</th>
<th>This work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupied area*</td>
<td>$10^{-7} \text{ m}^2$</td>
<td>$10^{-7} \text{ m}^2$</td>
</tr>
<tr>
<td>Valve void volume</td>
<td>$-3 \text{ mL (NC)}$</td>
<td>$-1 \text{ mL (NO)}$</td>
</tr>
<tr>
<td>Cracking pressure</td>
<td>$-0.2 \text{ psi (NC)}$</td>
<td>$&lt; 0.1 \text{ psi (NO)}$</td>
</tr>
<tr>
<td>Reverse-leakage stop</td>
<td>$-0 \text{ psi (NC)}$</td>
<td>$-1.5 \text{ psi (NO)}$</td>
</tr>
<tr>
<td>Breakdown pressure</td>
<td>$&gt; 25 \text{ psi}$</td>
<td>$46-57 \text{ psi}$</td>
</tr>
</tbody>
</table>

*Calculated order of scale.  
1 NC = normally-closed valve.  
2 NO = normally-open valve.

**TABLE II**  
PRESSURE TESTING RESULTS OF THE FABRICATED MICROV ALVES FOR PRESSURE–BANDPASS FLOW CONTROL

<table>
<thead>
<tr>
<th>Design</th>
<th>Design B.1</th>
<th>Design B.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold pressure</td>
<td>$0.31 \pm 0.09 \text{ psi}$ ($19.5 \pm 0.47 \text{ mmHg}$)</td>
<td>$0.23 \pm 0.04 \text{ psi}$ ($11.6 \pm 0.19 \text{ mmHg}$)</td>
</tr>
<tr>
<td>Cut-off pressure</td>
<td>$1.32 \pm 0.06 \text{ psi}$ ($68.6 \pm 3.3 \text{ mmHg}$)</td>
<td>$1.39 \pm 0.08 \text{ psi}$ ($71.8 \pm 4.2 \text{ mmHg}$)</td>
</tr>
</tbody>
</table>

Representation format: average ± standard deviation (n=5).
over 30 psi (> 200 kPa). Supported by experimental results of the flow-shunting capability and the unique biocompatible property of parylene, the floating-disk microvalve can fulfill self-pressure-regulating biomedical microflow control. Such a device leverages a unique paradigm to facilitate integration in a wide variety of MEMS-based lab-on-a-chip and implantable systems for numerous applications, including, but not limited to, intraocular fluid drainage for physical IOP regulation of glaucoma patients, drug delivery, and biofluid transportation.

VI. CONCLUSION

A parylene-based floating-disk microvalve has been successfully developed. Its passive operation requires no power consumption or active components to actuate the encapsulated valve disk. A bendable free-plate disk diaphragm not conventionally clamped or tethered facilitates configurable valve functions in a stand-alone fashion. Two different floating-disk valve designs realize micro check valves with the following two function types: 1) regular on/off flow shunting and 2) pressure-bandpass flow shunting. A multilayer polymer surface-micromachining technology using parylene C as the biocompatible structural material was utilized to successfully fabricate the in-channel microvalves. Devices tested in a water environment have demonstrated excellent microflow regulations. The microvalves in the regular check-valve design regulate water flows with nearly ideal behaviors, including zero forward-cracking pressure and zero reverse leakage, while additional $1.25 \times 10^{13}$ N$ \cdot$ s/m$^5$ (0.03–0.05 psi$ \cdot$ min$\cdot$μL$^{-1}$, 1.55–2.59 mmHg$ \cdot$ min$\cdot$μL$^{-1}$) of fluidic resistance is obtained from the insertion of the valves in the microchannels. The microvalves in the pressure–bandpass check-valve design extensively perform their low-off and high-off characteristics below $\sim$10–20-mmHg and above $\sim$65–75-mmHg pressures, respectively, along with a corresponding 0–10-μL$^{-1}$/min flow rate range in the entire flow regulation regime and 4.88$ \times$ $10^{13}$ N$ \cdot$ s/m$^5$ (0.12 psi$ \cdot$ min$\cdot$μL$^{-1}$, 6.08 mmHg$ \cdot$ min$\cdot$μL$^{-1}$) of fluidic resistance in the forward conductive region. All microfabricated valves are verified leakage proof to backflows

ACKNOWLEDGMENT

The authors would like to thank J. Shih for his valuable comments on fluidic measurements and analysis and T. Roper for his fabrication assistance.

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Fig. 13. (Design B.2) Pressure/flow rate testing result of the in-channel floating-disk pressure–bandpass micro check valve showing water flow control in specified regulation profile.
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