

# Fluid power systems and technology, 1999 - presented at the 1999 ASME International Mechanical Engineering Congress and Exposition : November 14-19, 1998 [i.e. 1999], Nashville, Tennessee

American Society of Mechanical Engineers - Dialysis system Patent Grant Wrazel , et al. [Oregon State University]

Description: -

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Fluid power technology -- Congresses.

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Micro

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A set of expansion fans 367 directs the fluid into the expanded heat exchange region 350b of the outlet pathway, where the fluid thermally communicates with the cooler fluid in the inflow pathway.

## Proton exchange membrane (PEM) fuel cell

In the case of multiple laminae being stacked, the residence chamber 360 may be a single chamber that spans all of the layers of laminae in the stack such that the fluid from each inlet lamina flows into a single volume of fluid in the residence chamber 360.

## Fluid power systems and technology, 1999 : presented at the 1999 ASME International Mechanical Engineering Congress and Exposition : November 14

Additionally, dividers 1012 provide mixing without substantially impeding fluid flow. In this embodiment, the flow field has a polygonal shape with an inlet 1505 positioned at an upper point of the flow field and an outlet 1510 positioned at a lower point of the flow field. Suitable materials include, without limitation, polymer, metals, ceramic, or composites.

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Among the two different cytokinins tested in MS media BAP proved better than KN for improving shoot number and shoot length in combination

with different auxins. With the microchannels cut through the entire lamina thickness, the microchannel dividers may need structural support. Flow Balancer System: Operation of Pumps to Achieve Hemodiafiltration The dialysis system is configured to achieve hemodiafiltration by oscillating the speed of the third pump between 1 a first speed such that the second and third pump collectively achieve a flow rate through the outlet pathway that is greater than the flow rate through the inlet pathway; and 2 a second speed such that the second and third pump collectively achieve a flow rate through the outlet pathway that is less than the flow rate through the inlet pathway.

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