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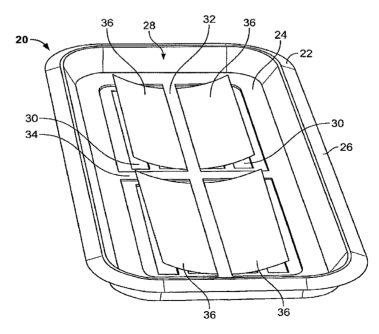
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(54) Title: PRESSURE RELIEF ASSEMBLY



least one air passage, and at least one membrane flap sealingly covering the air passage. The membrane flap is configured to move to open the air passage based on an air pressure level. The assembly may also include an outer shell secured to the inner shell, wherein an air channel is defined between the inner shell and the outer shell. The outer shell is configured to protect said inner shell from moisture. The assembly may also include at least one moisture catching ledge surrounding the air passage. The moisture catching ledge is configured to trap moisture that passes by the membrane flap.



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