

ABSTRACT OF THE DISCLOSURE

Gas generator devices and related assemblies are provided that include adjacently disposed ignition and gas generant chambers. Within the gas generant chamber, a quantity of gas generant material is contained within one or more containers having a perforated side wall and oppositely disposed first and second end walls. The first end wall is perforated and disposed adjacent the ignition chamber to allow communication of at least a portion of the ignition products therethrough and into contact with gas generant material therein contained to ignite the gas generant material to produce a product gas. The second end wall is perforated to allow gas flow communication of the product gas therethrough for discharge from the gas generator.