



## Description

A range of helium reservoirs has been developed to facilitate the leakage testing of containment systems. These reservoirs are designed to store and release helium into a sealed chamber or containment system after a specific time period. Following the controlled release, a mass spectrometer is utilized to identify any helium leakage from the containment system.

To optimize testing accuracy, various filler liners are available, allowing for the reduction of cavity volume within the containment system facilitating the attainment of the necessary helium concentration.

Component dimensions and materials are adjusted according to customer requirements, ensuring a tailored and practical solution for each containment testing need.

Component	Package(s) Used On
<b>Part No</b>	
PN 6100	SAFSHIELD® 2999
PN 7958	SAFSHIELD® 2773
PN 6341	SAFKEG® HS 3977A
PN 6278	SAFKEG® LS 3979A

