## NSN 6630-01-060-3487

Variable Leak Gas Flow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-060-3487

Canaral	Dagas	.:4		٠.
General	Desci	ามเ	101	ı.

Both ports w/type 304 stainless steel tubulation, le	eak rate 100 cc per	second, this leak provi	des a means of regulating	gas pressure, seals
mass spectrometer leak tight, bakeable to 450 de	egrees c, constructed	d entirely of low vapor p	pressure metals	

Control Decomption.
Both ports w/type 304 stainless steel tubulation, leak rate 100 cc per second, this leak provides a means of regulating gas pressure, seals
mass spectrometer leak tight, bakeable to 450 degrees c, constructed entirely of low vapor pressure metals
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No