NSN 6695-01-407-3302

Demilitarization: Yes - demil/mli

Fiig: A23800

Primary Reference Standards Calibration Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-407-3302

End Application: Pmel Product Name: Portable compensated gas flow bench Special Features: 24 ccm to 1000 lpm at +/75% ofreading; total pressure loss 13 inchesof h2o; operating temp 50 degrees f to 104deg f; operating pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	
Product Name: Portable compensated gas flow bench Special Features: 24 ccm to 1000 lpm at +/75% ofreading; total pressure loss 13 inchesof h2o; operating temp 50 degrees f to 104deg f; operating pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	End Application:
Portable compensated gas flow bench Special Features: 24 ccm to 1000 lpm at +/75% ofreading; total pressure loss 13 inchesof h2o; operating temp 50 degrees f to 104deg f; operating pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	Pmel
Special Features: 24 ccm to 1000 lpm at +/75% ofreading; total pressure loss 13 inchesof h2o; operating temp 50 degrees f to 104deg f; operating pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	Product Name:
24 ccm to 1000 lpm at +/75% ofreading; total pressure loss 13 inchesof h2o; operating temp 50 degrees f to 104deg f; operating pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	Portable compensated gas flow bench
pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	Special Features:
pressure and temperature; output rs 232 port; includes carrying case Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	24 ccm to 1000 lpm at +/75% ofreading; total pressure loss 13 inchesof h2o; operating temp 50 degrees f to 104deg f; operating
Functional Description: On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	pressure 7 to 45 psia; led display; displayed data: inlet volumetric flow rate, outlet volumetricflow rate, standard flow rate, absolute
On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	pressure and temperature; output rs 232 port; includes carrying case
rates Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	Functional Description:
Reference Data And Literature: T.O. 33k6-5-338-1 Shelf Life: N/a	On-site monitoring of remote gas flow streams of widely varying flow rates; remote calibration of gas flow measuring devices of varying flow
T.O. 33k6-5-338-1 Shelf Life: N/a	rates
Shelf Life: N/a	Reference Data And Literature:
N/a	T.O. 33k6-5-338-1
	Shelf Life:
Unit Of Measure:	N/a
Offic Of Measure.	Unit Of Measure: