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End Application:

Missile agm-16

Functional Description:

Used for measuring low flow rates of dry gaseous nitrogen, helium, or any other inert gas from valve ports, vents and components of equipment systems

Reference Data And Literature:

T.O. 33d9-31-6-2 and -4: rocketdyne age lists ma-2 propulsion system report no. R-525, item no. 25 and ma-3 propulsion system report no. R-1221, item no. 5; rocketdyne specification no's r-2251 and r-g3004cs; rocketdyne drawing drawing and p/n g3004md2 ntrda70-4-1

Supplementary Features:

Company item name--tester, pneumatic flow

Type/model Designation:

Ttu-46/e

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T228-a