NSN 4220-00-265-6953

Divers Air Valve - Page 1 of 1



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Criticality Code Justification:

Text

General Description:

Angle style, brass body, brass seat, brass stem, flow control device needle, flow control device needle, flow control device material brass, media air, valve operation method handwheel, brass, w/hex nut and cotter pin, end connectionquantity type 2, first end connection thd external, first end outside diameter tube accommodated 0.958, first end thd size and series-type designator special divers thread 1-1/16-17, first end thread direction rh, second end relationship with first end identical, bonnet attachment method integral, special pressure and leak test, valve shall be tested to 350.0 psi air pressure

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No