NSN 4820-01-506-9400

Angle Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-506-9400

Pipe Size Accommodated:
1.000 inches all ends
Flow Control Device:
Disk Pennet Type:
Bonnet Type:
Packing retaining Bonnet Attachment Method:
Threaded
Valve Operation Method: Manual
Connection Type:
Unthreaded internal pipe all ends Product Name:
1.00 in in-line union-end bronze angle stop valve
Special Features: For water gas oil applications: valve designed for use w/ mil f. 1193 or mil f. 242227 type union and connections, both either brazed and
For water-gas-oil applications; valve designed for use w/ mil-f- 1183 or mil-f-242227 type union end connections, both silver brazed and
welded. 100 psi operating pressure/ 400 psi pressure test (water). Material:
Graphite packing Style Pacienatory
Style Designator:
Err-090
Furnished Items And Quantity:
1 handwheel
Specification Data:
80064-803-4384536 rev k government standard
Departure From Cited Document:
Bonnet o-ring is viton
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A046b0