NSN 4730-01-502-2511

Steam Trap - Page 1 of 1



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Material And Location: Steel, corrosion resisting strainer err-100 err-100 Design Type: Continuous flow Maximum Steam Working Pressure: 150.0 pounds per square inch Strainer: Included Gage Glass: Not included Product Name:	
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150.0 pounds per square inch Strainer: Included Gage Glass: Not included	
Strainer: Included Gage Glass: Not included	
Included Gage Glass: Not included	
Gage Glass: Not included	
Not included	
Product Name:	
1/2 inch dfa 150lb drain orifice steam trap	
Special Features:	
Customer supplies ansi b16.5 flanges; trap consists of 1ea inlet gasket-spiral wound 347 s.S./graphite w/s.S. 60 mesh dome strainer in	sert
1ea orifice plate 304 s.S. 1/4" thick with 0.031id perf; 1ea gasket-spiral wound 347 s.S./graphite; meets dimensional requirements of m	าร
18301 spec.	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Fiig:	
T359-b	