## NSN 4720-01-178-0965

Air Breathing Air Duct Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-178-0965

Cross Sectional Shape:	
Round	
Wall Thickness:	
0.250 inches	
Endlength:	
1.562 inches first end	
Connection Type:	
Coupling second end	
Features Provided:	
Ozone resistant	
Measuring Method And Length:	
84.000 inches	
Coupling Style:	
Oxygen hose clamp second end	
Special Features:	
Flammable compressed air; first end inside dia.: 0.963 in. Min., 0.973 in. Max.; end similarity: no	ot identical; second end inside dia.: 0.938 in
Min., 1.250 in. Max.; inside dia.: 0.750 in. Min., 1.250 in. Max.; hose style: helically wound continuous	nuous wire supported, style no. 4 from old
fiig a22900; scuff strip: not included; hose material: tetrafluoroethlylene plastic and steel wire an	d tetrafluoroethylene plastic;
communication cable and restraint cord: not included; second end coupling surface treatment: an	ny acceptable
Material:	
Steel 2nd end coupling	
Material Specification:	
Qq-b-626, comp 22, 1/2h federal specification single material response 1st end coupling	
Surface Treatment:	
Cadmium 1st end coupling or zinc 1st end coupling	
Surface Treatment Specification:	
Qq-p-416, type 1, class 1 federal specification 1st treatment response 1st end coupling or qq-z-32	25, type 1, class 2 federal specification 2nd
treatment response 1st end coupling	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A229a0	