Air Breathing Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-428-9852

	Cross Sectional Shape: Round Wall Thickness: 0.020 inches Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type: Err-030 both ends
	Wall Thickness: 0.020 inches Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type:
	0.020 inches Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type:
	Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type:
	0.500 inches first end Minimum Inside Bending Radius: 1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type:
	Minimum Inside Bending Radius: 1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type:
	1.000 inches End Application: C17 acft., mcdonnell douglas Connection Type:
	End Application: C17 acft., mcdonnell douglas Connection Type:
	C17 acft., mcdonnell douglas Connection Type:
	Connection Type:
	Err-030 both ends
- () - - - 	
	Maximum Operating Pressure:
(         	450.0 pounds per square inch
     	Thread Size:
- - !	0.750 inches both ends
(  !	Measuring Method And Length:
-   ;	12.500 inches
ļ	Coupling Style:
ŝ	Threaded internal both ends
	Material:
	Stainless steel reinforcing wire
	Surface Treatment:
/	Anodize both end couplings
;	Style Designator:
ł	Fully convoluted w/ wire rings between convolutions
•	Thread Series Designator:
I	Unjf both ends
;	Shelf Life:
I	N/a
l	Unit Of Measure:
-	-
I	
I	Demilitarization:
I	Demilitarization: No
/	