NSN 2990-00-905-8122

Exhaust Muffler - Page 1 of 2

2.495 inches



View Online at https://aerobasegroup.com/nsn/2990-00-905-8122

0١	verall Length:
18	.100 inches
Inl	et Connection Type:
Th	readed
Inl	et Thread Direction:
Ri	ght-hand
0١	verall Diameter:
6.1	120 inches
Οι	utlet Inside Diameter:
An	y acceptable
De	esign Type:
Dr	у
Cc	polant Type:
Air	
Μι	uffler Design:
Stı	raight through
Ba	Iffle Quantity:
1	
Tu	be Quantity:
1	
Bc	ody Shape:
Rc	bund
Op	perating Position:
Ve	ortical
Inl	et Location:
Ce	entrally located in end section of body
Inl	et Projection Length:
1.2	200 inches
Inl	et Thread Size:
2-′	1/2-8
Inl	et Thread Series Designator:
Np	ot
Inl	et Thread Location:
Ex	ternal
Οι	utlet Connection Type:
Ur	threaded
Οι	utlet Location:
Ce	entrally located in end section of body
Οι	utlet Projection Length:
	200 inches

NSN 2990-00-905-8122

Exhaust Muffler - Page 2 of 2



Special Features:

0.120 in. Drain hole on exhaust inlet end

Material:

Steel

Material:

Steel

Surface Treatment:

Aluminum

Surface Treatment:

Aluminum

Fsc Application Data:

Engine exhaust system, nonaircraft

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T135-c