NSN 4310-01-500-0199

Exhaust-intake Pneumatic Muffler - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-01-500-0199 **Overall Length:** 3.250 inches **Inlet Connection Type:** Threaded Inlet Thread Direction: Right-hand **Overall Diameter:** 1.250 inches **End Application:** 5p ram flat compactor **Design Type:** Wet **Inlet Connection Quantity: Coolant Type:** Muffler Design: Straight through **Body Shape:** Round **Operating Position:** Any acceptable **Inlet Location:** Centrally located in end of body **Inlet Projection Length:** 0.875 inches **Inlet Thread Size:** 3/8-14 **Inlet Thread Series Designator:** Npt **Inlet Thread Location:** External **Inlet Outside Diameter:** 0.375 inches **Inlet Inside Diameter:** 0.4375 inches **Outlet Location:** Slots in the side of body **Product Name:**

Super quiet flow heavy-duty metal pneumatic silencer/muffler

Special Features:

Features a 50 mesh, self cleaning, stainless steel screen; maximum supply pressure 300 psi; operating temp 35 degrees fah - 160 degrees fah; wrench flats 1.0 in.

NSN 4310-01-500-0199

Exhaust-intake Pneumatic Muffler - Page 2 of 2



Functional Description:

1		41		f pneumatic valves	4	:	l		£ 4	41 1-	41	
ICDA	Λn	tna avnallet	norte o	פבעובע אוזכיתוובחת זו	to realine	nnied and	i nrawante	contamination	trom antarina	through	the evallet r	1Ort
Jocu	OH	liic chilausi	DUILGO	i bileullialie valves	to reduce	HOISE and		CONTAINMATION	HOIH CHICHIIG	unouun	liie exaust i	יו וטע

Material:

Aluminum

Material:

Aluminum

Relationship To Similar Equipment:

SIMI-LA-RTO-NSN4

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T135-c