Air Turbine Engine Starter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2995-00-337-5145

Ma	ajor Diameter:
1.:	264 inches
0	utside Diameter:
3.	190 inches
Mi	inor Diameter:
1.	090 inches
Do	ocument Source:
99	0237
Do	ocument Identification:
Ar	nd20002
Τe	eeth Quantity:
24	L Contraction of the second
Dı	rive Type:
Sp	bline
St	andard Mounting Feature:
In	cluded
Ai	r Supply Inlet Pressure:
54	I.0 pounds per square inch
Ai	r Supply Inlet Tempurature Rating:
60	00.0 degrees fahrenheit
Ai	r Supply Flow Rate:
10	00.0 pounds per minute
0	utput Torque Rating:
13	35.000 foot-pounds
Dı	rive Rotation Direction:
С	punterclockwise
Sp	bline Pitch:
20	)/30
Pi	tch Circle Diameter:
1.2	200 inches
Ai	r Inlet Connection Type:
Ba	and coupler
Qı	uick Detachable Mounting Feature:
No	pt included
M	ounting Type Designator:
Xi	i-s
Q	uantity:
1	
Fs	sc Application Data:
St	arter, engine, air turbine, aircraft
SI	
<u> </u>	nelf Life:

## NSN 2995-00-337-5145

Air Turbine Engine Starter - Page 2 of 2



Unit Of Measure:

---

Demilitarization:

Yes - demil/mli

Fiig:

Т135-е