NSN 4310-00-752-9777

Rotary Compressor Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4310-00-752-9777

Compressor Quantity:
1
Gas For Which Designed:
Air
Discharge Flow Rate:
9.000 cubic feet per minute
Discharge Pressure:
9.000 pounds per square inch gage
Cooling System Design:
Single
Compressed Gas Cooling Medium:
Air
Compressor Cooling Medium:
Air
Prime Mover Cooling Medium:
Air
Mounting Type:
Base
Rotary Compressor Design:
Sliding vane
Stage Quantity:
1
Intake Connection Quantity:
1
Discharge Connection Quantity:
1
Discharge Connection Type:
Threaded male
Prime Mover Type:
Electric motor
Current Type And Rating In Amps:
5.2 ac
Voltage In Volts And Current Type:
208.0 ac
Product Name:
Breathing air pump unit; hd-409/fps-20; fig 290-385, t.O.31p5-2fps20-4, tech manual illustrated part breakdown, radar sets an/fps-20
series, pg 789
Phase:
Three
Special Features:
Hd-409/fps-20; function, power driven rotary compressor; reference data, fig 290-385, t.O. 31p6-2fps20-4, technical manual, illustrated
parts breakdown, radar sets an/fps-20 series, pg 789

60.0

Frequency In Hertz:

NSN 4310-00-752-9777

Rotary Compressor Unit - Page 2 of 2



_					
c	hο	JIF.		.ife:	
J	116		_	.II C.	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A026a0