1

Food Mechanical Refrigerator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4110-01-172-9680

Ov	erall Depth:
29.	000 inches
Ov	erall Height:
72.	000 inches
Ov	erall Width:
39.	000 inches
Cu	rrent Type:
Ac	
Ac	Voltage Rating:
115	5.0 volts
Fre	equency Rating:
60.	0 hertz
Usa	age Design:
Cor	mmercial
Vo	Itage Rating:
115	5.0 pounds per hour wet
Wir	nding Phase:
Sin	gle
Ор	eration Method:
Any	y acceptable
Ac	Frequency Rating:
60.	0 hertz
Un	it Type:
Rea	ach-in
Po	wer Source:
Ele	ctric motor
Do	or Quantity:
2	
Co	ndenser Type:
	rmetically sealed
Ou	tside Shell Material:
	el, corrosion resisting
Hin	age Location:
Any	/ acceptable
	getable Bin:
	tincluded
	aporator:
	luded
	ndenser Cooling Type:
Air	
Co	ndenser Unit Quantity:

Food Mechanical Refrigerator - Page 2 of 2



Condenser Unit Location:

Cabinet

Evaporator Unit Type:

Gravity convection

Capacity And Location:

14.000 cubic feet refrigerated storage

Sliding Door:

Not provided

Phase:

Single

Special Features:

For naval sipboard use; ice-maker type cooling unit/evaporator, arrangement of doors and hinging per specification mil-r-21098

Color:

Any acceptable

Supplementary Features:

SPEC-IF-ICR-ELAT

Specification Or Standard:

I style and 15 size and b class and i type

Departure From Cited Designator:

Atsz

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T235-a