## NSN 4130-01-528-5591

T240-b

Refrigerating Condensing Unit - Page 1 of 1



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Compressor Cooling Medium:
Refrigerant vapor
Refrigeration Flow Rate In Tons Per Hour:
2.000
Media For Which Designed:
Refrigerant vapor
Prime Mover Horsepower Rating:
0.1
Drive Type:
Direct
Prime Mover Type:
Electric motor
Compressing Unit Type:
Reciprocating or rotary
Compressing Unit Design Type:
Closed
Condenser Cooling Medium:
Refrigerant vapor
Condenser Type:
Coil condenser-receiver
Electric Motor Quantity:
1
Component For Which Designed:
Condenser fan
Product Name:
Model 24, ductless split system multi-zone condensing unit
Phase:
Single
Special Features:
Material is g60 gauge galvanealed steel; finished with corrosion inhibiting, polyester, powder coated paint (2, 000 hour salt spray tested);
sweat valves are made of solid brass; condenser coil tested to 460 psig; has 0.375 in pipe for liquid discharge and 0.750 in pipe for suction
p/n used to be known as sh8
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig: