Stationary Duct Type Heater - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-191-3973

Mounting Type:Ventilation ductHeat Medium Type:AirWidth:20.000 inchesCurrent Type:AcDepth:6.000 inchesOperating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeating Selement Type:10236.0 british thermal unitVoltage In Volts:440.0Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Height:6.250 inchesSpecial Features:MagneticFrequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeShell Life:NaFilg:AutionNaShell Kell Mesure:Current ComponentingMagneticStaft Life:NaShell Kell Mesure:Current ComponentingMagneticShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:NaShell Kife:Na		
Heat Medium Type:AirWidth:20.000 inchesCurrent Type:AcDepth:6.000 inchesOperating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeat Delivery Rate:10236.0 british thermal unitVoltage In Volts:440.0Phase:ThreeSpecial Features:MagneticFequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeSheft Life:NaNaire:Naire:Naire:10230Mittari:1030Misetti (military Standard):	Mounting Type:	
AirWidth:20.000 inchesCurrent Type:AcDepth:6.000 inchesOperating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeat Delivery Rate:10236.0 british thermal unitVoltage In Volts:440.0Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Specification Or Standard:23ch size and m typeSheff Life:NaChiff Define:NaSize and m typeSheff Life:NaChiff Define:NaSize and m typeSheff Life:NaSuit Define:NaSuit Define:Suit Define:Suit Define:Suit Define:Suit Define:Suit Define:Suit Define:Suit Define:Suit Define: <th>Ventilation duct</th> <th></th>	Ventilation duct	
Width:20.000 inchesCurrent Type:AcDepth:6.000 inchesOperating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeat Delivery Rate:10236.0 british thermal unitVotage In Volts:440.0Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeSheff Life:NaUnt Of Measure:rPanelitarization:NoFig:A01300Minstel (military Standard):	Heat Medium Type:	
20.000 inches 20.000 inches Current Type: Ac Depth: 6.000 inches Operating Control Type: Any acceptable Current Rating In Amps: 6.8 Heating Element Type: Electric nonimmersion Inclosure Material: Electric nonimmersion Inclosure Inclosure: Electric nonimmersion Inclosure: Fleig: Aligon Inclosure: Fleig: Aligon Inclosure: Electric nonimmersion Inclosure:	Air	
Current Type:AcDepth:6.000 inchesOperating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeat Delivery Rate:10236.0 british thermal unitVoltage In Volts:440.0Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeShelf Life:NaChrift Measure:NaDenilitarization:NoFig:A(1300)Mi-stei (military Standard):Stei (military Standard):	Width:	
AcDepth:6.000 inchesOperating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeat Delivery Rate:10236.0 british thermal unitVoltage In Volts:440.0Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeShelf Life:N/aUnit Of Measure:TFreiShelf Life:N/aShelf Life:N/aSuillarization:NoFig:A01300Mil-std (military Standard):Suillarization:Katerian Standard:Suillarization:<	20.000 inches	
Pepth: 6.000 inches Operating Control Type: Any acceptable Current Rating In Amps: 6.8 Heating Element Type: Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: r- Fig: A01300 Mil-std (military Standard):	Current Type:	
6.000 inches Operating Control Type: Any acceptable Current Rating In Amps: 6.8 Heating Element Type: Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Voltage In Volts: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Sheff Life: Na Unit Of Measure: - - Demilitarization: No Fig: A01300	Ac	
Operating Control Type:Any acceptableCurrent Rating In Amps:6.8Heating Element Type:Electric nonimmersionInclosure Material:Stainless steelHeat Delivery Rate:10236.0 british thermal unitVoltage In Volts:440.0Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeShelf Life:NaUnit Of Measure:Feigii:NoFig:A01300Mi-stati (military Standard):	Depth:	
Any acceptable Current Rating In Amps: 6.8 Heating Element Type: Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: - Thee No Fig: Autor Standard: Auto	6.000 inches	
Current Rating In Amps: 6.8 Heating Element Type: Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: 117000 Phase: 11700 Phase: 11700 Phase: 1	Operating Control Type:	
6.8 Heating Element Type: Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Hi-std (military Standard):	Any acceptable	
Heating Element Type: Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: A01300	Current Rating In Amps:	
Electric nonimmersion Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: 11Tree Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Hi-std (military Standard):	6.8	
Inclosure Material: Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 440.0 Phase: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Hi-std (military Standard):	Heating Element Type:	
Stainless steel Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Hil-std (military Standard):	Electric nonimmersion	
Heat Delivery Rate: 10236.0 british thermal unit Voltage In Volts: 440.0 Phase: 140.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Mil-std (military Standard):	Inclosure Material:	
10236.0 british thermal unit Voltage In Volts: 440.0 Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Femilitarization: No Fig: A01300 Mil-std (military Standard):	Stainless steel	
Voltage In Volts:440.04hase:Phase:ThreeSpecial Features:MagneticFrequency In Hertz:60.0Height:62.50 inchesSpecification Or Standard:23eh size and m typeShelf Life:N/aUnit Of Measure:-Penilitarization:NoFig:A01300Mil-std (military Standard):	Heat Delivery Rate:	
440.0 Phase: Phase: Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Mil-std (military Standard):	10236.0 british thermal unit	
Phase: Three Three Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	Voltage In Volts:	
Three Frequency In Hertz: Aagnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	440.0	
Special Features: Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Mil-std (military Standard):	Phase:	
Magnetic Frequency In Hertz: 60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A01300 Mil-std (military Standard):	Three	
Frequency In Hertz:60.0Height:6.250 inchesSpecification Or Standard:23eh size and m typeShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A01300Mil-std (military Standard):	Special Features:	
60.0 Height: 6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	Magnetic	
Height:6.250 inchesSpecification Or Standard:23eh size and m typeShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A01300Mil-std (military Standard):	Frequency In Hertz:	
6.250 inches Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	60.0	
Specification Or Standard: 23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	Height:	
23eh size and m type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	6.250 inches	
Shelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:A01300Mil-std (military Standard):	Specification Or Standard:	
N/a Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	23eh size and m type	
Unit Of Measure: Demilitarization: No Fiig: A01300 Mil-std (military Standard):	Shelf Life:	
 Demilitarization: No Fiig: A01300 Mil-std (military Standard):	N/a	
Demilitarization: No Fiig: A01300 Mil-std (military Standard):	Unit Of Measure:	
No Fiig: A01300 Mil-std (military Standard):		
Fiig: A01300 Mil-std (military Standard):	Demilitarization:	
A01300 Mil-std (military Standard):	No	
Mil-std (military Standard):	Fiig:	
	A01300	
Mil-prf-22594 spec.	Mil-std (military Standard):	
	Mil-prf-22594 spec.	