Stationary Duct Type Heater - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-377-9643

Any acceptable         Heat Medium Type:         Air         Duct Height:         6.000 inches         Duct Width:         8.000 inches         Radio Interference Suppression Type:         Any acceptable         Width:         15.187 inches         Current Type:         Ac         Depth:         17.312 inches         Operating Control Type:         Any acceptable         Current Rating In Amps:         7.5         Heating Element Type:         Electric nonimmersion         Fuel Consumption Rate Per Hour:         Not rated         Heat Delivery Rate:         3070.8 british thermal unit         Volage In Volts:         120.0         Phase:         Single         Frequency In Hertz:		
Air   Air   Duct Height:   6.000 inches   Duct Width:   8.000 inches   Radio Interference Suppression Type:   Any acceptable   Width:   15.187 inches   Current Type:   Ac   Depth:   17.312 inches   Operating Control Type:   Any acceptable   Vidth:   17.312 inches   Operating Control Type:   Any acceptable   Current Rating In Amps:   7.5   Heat Delivery Rate:   207.8 british thermal unit   Voltage In Volts:   120.0   Phase:   Single   Frequency In Hertz:   6.00   Height:   1.000 inches   Shelf Life:   N'a   Unit Of Measure:	Mounting Type:	
Air   Puct Height: 6.000 inches  Duct Width: 6.000 inches  Radio Interference Suppression Type: Radio Interference Suppression Type: Any acceptable Width: 15.187 inches Current Type: Ac Depth: 17.312 inches Operating Control Type: Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: Single Frequency In Hertz: 6.0 Height: 10.000 inches Electric Nair  In Consumption In Electric In Consumption In Consumpt		
Duct Height:         6.000 inches         Duct Width:         8.000 inches         Radio Interference Suppression Type:         Any acceptable         Width:         15.187 inches         Current Type:         Ac         Papth:         17.312 inches         Operating Control Type:         Any acceptable         Current Rating In Amps:         7.5         Heating Element Type:         Electric nonimmersion         Fuel Consumption Rate Per Hour:         Not rated         Heat Delivery Rate:         307.0 8 british thermal unit         Voltage In Volts:         120.0         Phase:         Single         Frequency In Hertz:         6.0         Height:         10.000 inches         Shell Life:         Na         Unit of Measure:         Va         Duri Of Measure:            Panelitarization:		
6.000 inches Duct Width: 8.000 inches Radio Interference Suppression Type: Any acceptable Width: 15.187 inches Current Type: Current Type: Compatible Comp		
Duct Width: 8.000 inches 8.000 inches Radio Interference Suppression Type: Any acceptable Width: 15.187 inches Current Type: Ac Depth: 17.312 inches Operating Control Type: Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 307.8 brift infis thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 1.0.00 inches Subel Lifte: Na		
8.000 inches Radio Interference Suppression Type: Any acceptable Width: 15.187 inches Current Type: Ac Depth: 17.312 inches Operating Control Type: Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Ligged Scher S	6.000 inches	
Ratio Interference Suppression Type:   Any acceptable   Width:   15.187 inches   Current Type:   Ac   Depth:   17.312 inches   Operating Control Type:   Any acceptable   Current Rating In Amps:   7.5   Heating Element Type:   Electric nonimmersion   Fuel Consumption Rate Per Hour:   Not rated   Heat Delivery Rate:   3070.8 british thermal unit   Voltage In Volts:   120.0   Phase:   Single   Frequency In Hertz:   60.0   Height:   10.000 inches   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	Duct Width:	
Any acceptable Width: Shara inches Width: Shara inches Surrent Type: Ac Depth: T3.12 inches Operating Control Type: Any acceptable Operating Control Type: Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: Softa In Volts: Softa III Softa IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	8.000 inches	
Width:         15.187 inches         Current Type:         Ac         Depth:         17.312 inches         Operating Control Type:         Any acceptable         Current Rating In Amps:         7.5         Heating Element Type:         Electric nonimmersion         Fuel Consumption Rate Per Hour:         Not rated         Heat Delivery Rate:         307.8 british thermal unit         Voltage In Volts:         120.0         Phase:         Single         Frequency In Hertz:         60.0         Height:         10.000 inches         Shelf Life:         N/a         Din Cof Measure:         maint         The Measure:         The Measure:         Maint         Maint         Din Company         Maint	Radio Interference Suppression Type:	
15.187 inches   Current Type:   Ac   Depth:   17.312 inches   Operating Control Type:   Any acceptable   Current Rating In Amps:   7.5   Heating Element Type:   Electric nonimmersion   Fuel Consumption Rate Per Hour:   Not rated   Heat Delivery Rate:   3070.8 british thermal unit   Votage In Vots:   120.0   Phase:   Single   Frequency In Hertz:   60.0   Height:   1.000 inches   Shelf Life:   Na   Unit Of Measure:     Demilitarization:	Any acceptable	
Current Type: Ac Ac Depth: 17.312 inches Operating Control Type: Any acceptable Current Rating In Amps: Ary acceptable Current Rating In Amps: Ary acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Phase: 3070.8 british thermal unit 120.0 Phase: 3070.8 british thermal unit 3070.8 br	Width:	
Ac Depth: I.312 inches Operating Control Type: Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 307.8 british thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: Na Unt Of Measure: Demilitarization:	15.187 inches	
Depth:         17.312 inches         Operating Control Type:         Any acceptable         Current Rating In Amps:         7.5         Heating Element Type:         Electric nonimmersion         Fuel Consumption Rate Per Hour:         Not rated         Heat Delivery Rate:         307.8 british thermal unit         Voltage In Volts:         120.0         Phase:         Single         Frequency In Hertz:         60.0         Height:         10.000 inches         Shelf Life:         N/a         Unt Of Measure:         r-         Emellitarization:	Current Type:	
17.312 inches Operating Control Type: Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Vitage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: 	Ac	
Operating Control Type:         Any acceptable         Current Rating In Amps:         7.5         Heating Element Type:         Electric nonimmersion         Fuel Consumption Rate Per Hour:         Not rated         Heat Delivery Rate:         3070.8 british thermal unit         Voltage In Volts:         120.0         Phase:         Single         Frequency In Hertz:         60.0         Height:         10.000 inches         Sheff Life:         N/a         Unit Of Measure:            Demilitarization:	Depth:	
Any acceptable Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Sheff Life: N/a Unit Of Measure: Demilitarization:	17.312 inches	
Current Rating In Amps: 7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 3070.8 british thermal unit 40.0	Operating Control Type:	
7.5 Heating Element Type: Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Phase: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: - Demilitarization:	Any acceptable	
Heating Element Type:   Electric nonimmersion   Fuel Consumption Rate Per Hour:   Not rated   Heat Delivery Rate:   3070.8 british thermal unit   Voltage In Volts:   120.0   Phase:   Single   Frequency In Hertz:   60.0   Height:   10.000 inches   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	Current Rating In Amps:	
Electric nonimmersion Fuel Consumption Rate Per Hour: Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	7.5	
Fuel Consumption Rate Per Hour:         Not rated         Heat Delivery Rate:         3070.8 british thermal unit         Voltage In Volts:         120.0         Phase:         Single         Frequency In Hertz:         60.0         Height:         10.000 inches         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:	Heating Element Type:	
Not rated Heat Delivery Rate: 3070.8 british thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	Electric nonimmersion	
Heat Delivery Rate:3070.8 british thermal unitVoltage In Volts:120.0Phase:SingleFrequency In Hertz:60.0Height:10.000 inchesShelf Life:N/aUnit Of Measure:Demilitarization:	Fuel Consumption Rate Per Hour:	
3070.8 british thermal unit Voltage In Volts: 120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: 	Not rated	
Voltage In Volts:120.0Phase:SingleFrequency In Hertz:60.0Height:10.000 inchesShelf Life:N/aUnit Of Measure:Pemilitarization:	Heat Delivery Rate:	
120.0 Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure:  Demilitarization:	3070.8 british thermal unit	
Phase: Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: 	Voltage In Volts:	
Single Frequency In Hertz: 60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	120.0	
Frequency In Hertz:         60.0         Height:         10.000 inches         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:	Phase:	
60.0 Height: 10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	Single	
Height: 10.000 inches Shelf Life: N/a Unit Of Measure:  Demilitarization:	Frequency In Hertz:	
10.000 inches Shelf Life: N/a Unit Of Measure: Demilitarization:	60.0	
Shelf Life: N/a Unit Of Measure:  Demilitarization:	Height:	
N/a Unit Of Measure:  Demilitarization:	10.000 inches	
Unit Of Measure:  Demilitarization:	Shelf Life:	
 Demilitarization:	N/a	
	Unit Of Measure:	
No	Demilitarization:	
	No	
Fiig:	Fiig:	
A01300	A01300	