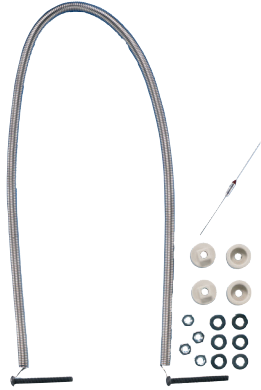


DH SERIES DUCT HEATER COIL KITS

- Nichrome Heavy Gauge Construction
- Welded Terminal Bolts for Low Resistance and Longer Life
- Complete Kits Contain Close Wound Coil to Fit Many Applications, Two Male and Two Female Bushings, Terminal Screws, Nuts and Washers to Make a Proper Repair. The DH500 & DH500FC Kits Include the SUPCO STC In Line Series Thermal Cutoffs.



Part No.	Mars®	Close Wound Length	Wattage @ Volts	Wattage @ Volts
DH500*	34601	28"	5000@240	3750@208
DH500-3	34608	23"	5000@480	
DH500FC*		12"	5000@240	3750@208
DH501	34608	22"	3500@240	2600@208
DH502-4		18"	2000@277	
DH506	34630	26 1/2"	4000@240	
DH507		18 1/2"	3000@240	2250@208
DH520	34652	31 1/2"	6600@240	5000@208
DH534	34656	26"	6000@240	4500@208
DH560		28"	5600@240	4200@208
DH602		44.62"	5000@240	3750@208

*Includes 300°F Thermal Cutoff SUPCO p/n STC4300

DB SERIES DUCT BOOSTERS

For Increased Air Flow in Both Hot and Cold Forced Air Systems, the DB Series Duct Boosters Provide the Easy, Economical Solution.

- Easy Installation
- Energy Savings
- Fits in Round, Square or Rectangular Ducts
- Operates Only When You Want It
- 1 Year Warranty
- Motor is Thermally Protected
- Motor Thermal Fuse: 150°F (64°C)
- Maximum Operating Temperature: 140°F (60°C)
- Maximum Airstream Temperature: 135°F (58°C)

Conforms to UL Standard 507



Part No.	Dimensions	Fan Blade	Voltage	Motor Ratings	CFM
DB6	6" x 6"	5.25", 1950 rpm	115V 60Hz	.35 A, 30 Watts	250
DB6-220	6" x 6"	5.25", 1950 rpm	220V 50Hz	.25 A, 30 Watts	250
DB8	8" x 8"	7", 1750 rpm	115V 60Hz	3750@208	500
DB8-220	8" x 8"	7", 1750 rpm	220V 50Hz	.45 A, 60 Watts	500
DB10	8" x 10"	8", 1300 rpm	115V 60Hz	1.5 A, 120 Watts	650
DB12	9" x 12"	10", 1300 rpm	115V 60Hz	1.5 A, 120 Watts	800