

# DBF/DBT SERIES DRAFT BARRIER HEATERS

CUSTOMER

PROJECT

LOCATION

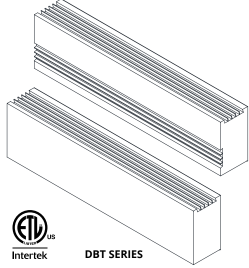
ARCHITECT

ENGINEER

CONTRACTOR

SUBMITTED BY

APPROVED BY



SUBMITTAL DATA SHEET										
QTY	MODEL	TAG	VOLTS	HEATER LENGTH (IN)	AIR INTAKE	WATTS PER FT.	CONTROL OPTIONS	FACTORY INSTALLED OPTIONS	FIELD INSTALLED OPTIONS	CUSTOM LENGTH
NOTES/SPECIAL INSTRUCTIONS:										

	MFG MODEL NUMBER	LENGTH
	DBF-2/DBT-2	2'
	DBF-3/DBT-3	3′
:LS	DBF-4/DBT-4	4′
OD	DBF-5/DBT-5	5′
STANDARD MODELS	DBF-6/DBT-6	6′
	DBF-7/DBT-7	7′
	DBF-8/DBT-8	8′
	DBF-9/DBT-9	9′
	DBF-10/DBT-10	10′
	Extended Encl (no color on finish	

**APPROVED BY** 

	MFG MODEL NUMBER	LENGTH
S	DBF/DBT-100BS	1′
	DBF/DBT-200BS	2′
N O	DBF/DBT-300BS	3′
SECTIONS	DBF/DBT-400BS	4′
BLANK SE	DBF/DBT-500BS	5′
	DBF/DBT-600BS	6′
	DBF/DBT-700BS	7′
	DBF/DBT-800BS	8′
	DBF/DBT-900BS	9′
	DBF/DBT-1000BS	10′

	DBF/DBT IC / Inside Corner Section					
	90 - 180 Degrees					
	DBF/DBT OC / Outside Corner Section					
	180 - 270 Degrees - 6" longest side					
	DBF/DBT ECR / Right Hand End Cap					
ES	DBF/DBT ECL / Left Hand End Cap					
ACCESSORIES	DBF/DBT IECR / Inside Fitting Right End Cap					
20	DBF/DBT IECL / Inside Fitting Left End Cap					
ES	DBF/DBT WT / 2"- 6" Wall Trim					
$\Box$	DBF/DBT SP / 1 ½" Splice Plate					
¥	DBF/DBT MF / Mullion Front up to 1'					
	DBF/DBT IF / Inside Filler up to 1'					
	$\frac{3}{4}$ " Conduit Raceway (standard is $\frac{1}{2}$ ")					
	Mesh ¼ Wire Mesh under Grill					
	Pedestals - specify 2" or 3"					
	See Chart for required amount per Heater					

**NOTE**: DBF/DBT Series will permit a Thermostat mounted on one side and a Disconnect on the other side, more or other controls require a 6" or 12" control section. Typically, thermostats are mounted on left side of heater. Control Section will add to length of heater.

## **Draft Barrier Heaters - General Product Information**

All Draft Barrier Heaters, unless otherwise noted, are build to order items. Consult factory for lead times. Additional charges may be incurred if changes are made after production has begun - consult factory.

#### **Draft Barrier Heater Features**

- "UNI-LOCK" construction allows snap-fit, 2 piece installation
- Heavy Gauge Aluminum Extruded enclosures, 6063 heat treated to T-5 hardness
- DBT/DBF & RDBT-PD-12 gauge front & back
- ASHDB Series is 16 gauge Steel Front with 18-steel gauge back
- <sup>1</sup>/<sub>4</sub>" pencil proof discharge louvers

- · Thermal protection by full length linear limits
- Multiple heaters, factory wired on same back plate, available in up to 10' lengths
- Totally enclosed junction boxes
- Custom colors and finishes available (See Chart)

DIGIT	EXAMPLE	MFG MODEL NUMBER DESIGNATION "ASI" DRAFT BARRIER
DIGIT 1=	DBT	Series Model Number (DBT/DBF, etc.)
DIGIT 2=	PD	Use if Pedestals are Required* 2' to 5' Heaters require 2 pedestals 6' to 8' Heaters require 3 pedestals 9' & 10' Heaters require 4 pedestals
DIGIT 3=	4	Heated Length of Heater (for extended enclosure, specify amount of required enclosure on order write up, IE: 4' Heated length with 2'6" of extended enclosure
DIGIT 4=	250	Wattage per Linera foot (may not exceed allowable wattages on specific models, refer to catalog page to verify maximum WPF)
DIGIT 5=	ITS (etc)	Control Options: Refer to List Price chart for available options (Verify on each model which options may be factory installed)

#### NOTE:

- Extended enclosures and Blank Sections are NOT punched. When a Control Section is specified, ALWAYS allow for an extended enclosure to compensate for the 6" or 12" length of the Section required.
- Note on order when finished backs are required and add list adder to model list.
- Total heater amperage must not exceed the 25-Amp rating of the high temperature limit at any voltage or wattage. This applies to all Sill Line Model Series.

**COMPLETED EXAMPLE: DBT-PD-4250-ITS** 

#### **Voltage & Wattage Specification**

VOLTAGE	STANDARD WATTAGES PER FOOT	HEATER LENGTHS
120-277	100, 125, 150, 165, 187, 200, 250*, 300, 333*, 375*	2' through 10'

<sup>\*</sup> Units with Extended Enclosures may require more Pedestals than standard length, must verify length of heater after extended enclosures for total amount of pedestals. NOTE: All bottom inlet units must be mounted a minimum of 3 inches above finished floor.

## Control Options

SUFFIX DESIGNATION	DESCRIPTION		
CS 6	6" control section / will contain up to 2 control options		
CS 12	12" control section / will contain up to 3 control options		
ITS	Single Pole, 25 Amp integral thermostat, 120,208,240 & 277 Volts		
ITD	Double Pole, 25 Amp integral thermostat, 120,208,240 & 277 Volts		
IDS	Double Pole Disconnect, 20 Amp, 120, 208, 240 & 277 Volts		
IDS 30	30 Amp disconnect (9300 Series)		
IDS 40	40 Amp disconnect (9300 Series)		
LVTR	Low voltage controls (trans & relay) (9300 Series)		
PR 120-277/24			
PR 120-277/120	Power Relay, 18 Amp tested, Must specify coil voltage Single Pole		
PR 120-277/240	Siligic 1 old		
ATR*	Single Pole, rated 25 Amps, 120 to 240 Volts, Contacts rated up to 277 Volts (must specify) Coils are 24 Volt; 24 Volt transformer		

### **Custom Paint Colors**

Durable Powder Coat Paint Finish
Bankers Bronze - standard color
Eggshell White
Black
Gray
Beige
Bronze Anodized*
*simulated powder
coat finish
Special Colors (5 lb. Increment)
ANODIZING*
* 204R1 Clear; 313R1 Bronze and Black

#### \*Not suitable for International use

**Note**: Please refer to each model to verify how many controls may be integrally mounted, Control sections will add length to the heater. Must use control section with PR 240/24, PR 208/24, 208/208 and ATR

**Note:** If using line voltage thermostat on single phase heaters you cannot exceed 25 Amps due to Amp rating of thermostat. 347, 480, and 600V models can use up to 30 Amps with in-built thermostat.

<sup>\*</sup> All dual element ASHDB models have single phase elements.