Tag:

Series: **BP500** 

## METAL\*AIRE®

Submittal No: BP500-EH

## **Single Duct Air Terminal Bypass** With Electric Heat

Models: BP506

6" Inlet

**BP508** 

8" Inlet

**BP510** 

10" Inlet

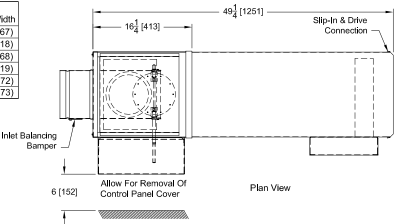
**BP512** 

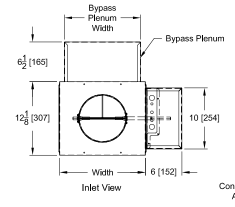
12" Oval Inlet 14" Oval Inlet

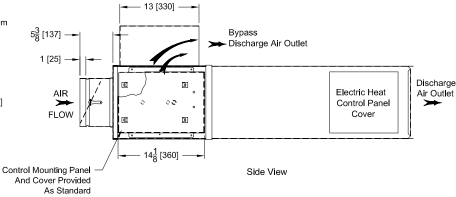
**BP514 BP516** 

16" Oval Inlet

Model	Nominal	CFM		Bypass
Number	Size	Range	Width	Plenum Width
BP506	6 (Round) (152)	0-600	12 (305)	10 1/2 (267)
BP508	8 (Round) (203)	0-1000	14 (356)	12 1/2 (318)
BP510	10(Round) (254)	0-1600	16 (406)	14 1/2 (368)
BP512	12 (Oval) (305)	0-2200	18 (457)	16 1/2 (419)
BP514	14 (Oval) (356)	0-3000	24 (610)	22 1/2 (572)
BP516	16 (Oval) (406)	0-4000	28 (711)	26 1/2 (673)
	, , , , ,			. , ,







UNITS are manufactured with 20GA (1.0mm) Galvanized Steel Inlet Valve Assembly.

INSULATION: ☐ 1.5#/FT³ (24 Kg/m³) Dual Density, (4# Skin) (64 Kg/m³) Coated Fiberglass, All Exposed Edges Sealed

□ 3#/FT 3(48 Kg/m<sup>3</sup>) Reinforced Foil Covered, Fiberglass. No Exposed Edges.

☐ Engineered Polymer Closed Cell Foam (No Fiberglass)

All Insulations Meet NFPA 90A and UL 181 for Erosion, Mold Growth, and 25/50 Flame Spread/Smoke Density Ratings, All Insulations are 1" R=4.2

## Notes: (☐ check if provided)

1. Available Finishes	2. Construction Details	3. Construction Details (cont.)			
Reinforced foil covered fiberglass, no exposed	Units are manufactured with 22-gauge casing	All insulation 1" (25 mm)			
edges	and 20-gauge inlet valve assembly				
☐ Engineered polymer closed cell form	All insulations meet NFPA 90A and UL 181				
☐ Metal line	Standard insulation dual density, coated				
☐ Control panel covered	fiberglass, all exposed edges sealed				
☐ Flanged discharge	Slip and drive connections discharge standard				

Submittal No. BP500-EH Date: 10/07/2004 Dimensions are in inches Page: 1 of 1 Submittal Mill Number BP500-EH