Series: **BP500**

METAL*AIRE

Submittal No: BP500-HW

Single Duct Air Terminal Bypass With Hot Water Coil

Models: BP506

6" Inlet

BP508

8" Inlet 10" Inlet

BP510 BP512

12" Oval Inlet

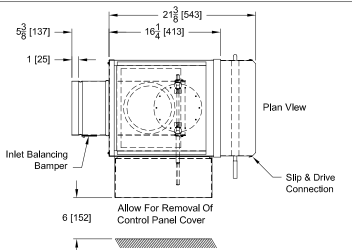
BP514

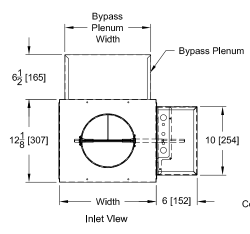
14" Oval Inlet

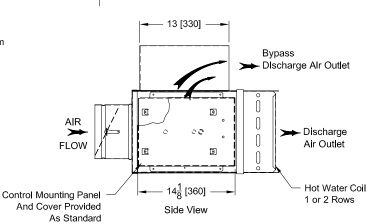
BP516

16" Oval Inlet

Model	Nominal	CFM	Width	Bypass
Number	Size	Range		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/m³) 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

Notes: (☐ check if provided)

Trettes (Lacroson Provides)						
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-HW	Date: 10/07/2004	Dimensions are in inches	Page: 1 of 1
------------------------	------------------	--------------------------	--------------