



METAL*AIRE
FAN-POWERED TERMINALS
Parallel – Model FVI-500

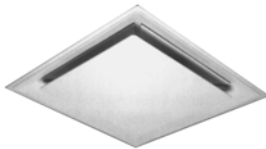


Designed for quiet operation in a variety of HVAC applications. Features 22-ga. zinc-coated steel case with round inlet; single-blade control damper with position indicator and self-lubricating bearings; forward-curved, dynamically balanced fan wheel with single-speed direct drive motor and solid-state controller; 1" thick glass fiber insulation, and separate fan and primary primary inlet access panels.

No.	CFM	Motor HP	Inlet Dia. In.	Case Dim. In. L x W x H
FVIEH0811	250 to 775	1/6	8	36 x 30 x 17-1/2



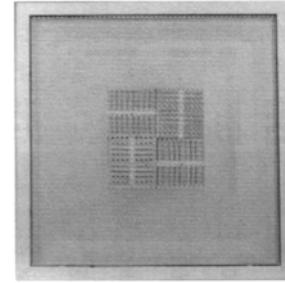
VAV DIFFUSERS
Therma-Fuser™ – Model TFHC



Features built-in heating and cooling thermostats, actuator and damper. Variable Air Volume design regulates discharge opening in relation to air volume, providing constant velocity, improved room air movement and uniform temperature distribution. Automatic changeover between heating and cooling modes. Temperature setpoint 70°F to 78°F; ±1.5°F accuracy. Diffuser measures 24" x 24".

No.	Inlet OD In.
TFHC-06	6
TFHC-08	8
TFHC-10	10
TFHC-12	12

METAL*AIRE
PERFORATED CEILING DIFFUSERS
Series 7500



T-bar lay-in design. Features four separate controllers on diffuser face to adjust discharge pattern for 1-way, 2-way opposite, 2-way corner, 3-way or 4-way throw. Steel backpan with 24" x 24" removable hinged face.

Round Neck		Neck Dia. In.
No.	Return	
7500R-6-6/24		6
7500R-6-8/24		8
7500R-6-10/24		10
7500R-6-12/24		12
7500R-6-14/24		14
7500R-6-16/24		16
Supply		
7500-6-6/24		6
7500-6-8/24		8
7500-6-10/24		10
7500-6-12/24		12
7500-6-14/24		14
7500-6-16/24		16
7500-6-AF-06*		6
7500-6-AF-08*		8
7500-6-AF-10*		10
7500-6-AF-12*		12
7500-6-AF-14*		14
* Aluminum face.		
Square Neck		Neck Size In.
No.	Return	
7550R-6-22X10		22 x 10
7550R-6-22X22		22 x 22

Our customer service department has the answers you need!