

# **TEC Air Flow Method Pressure Matching with Duct Blaster Instruction Manual**

Home » TEC » TEC Air Flow Method Pressure Matching with Duct Blaster Instruction Manual



#### **Contents**

- 1 TEC Air Flow Method Pressure Matching with Duct Blaster
- **2 INSTALLATION**
- 3 Documents / Resources
- **4 Related Posts**

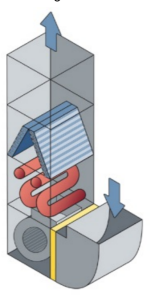


## **TEC Air Flow Method Pressure Matching with Duct Blaster**

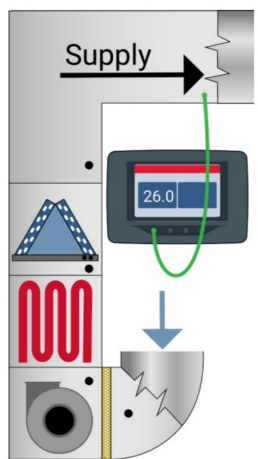


## **INSTALLATION**

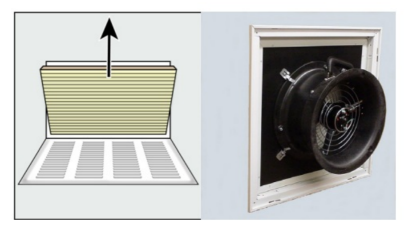
1. Operate the fan in the speed used for heat or cooling.



2. Record the supply static pressure.



3. Remove the filter and install duct blaster. Ensure there is no bypass around duct blaster.



4. Turn on the system and (if necessary) the Duct Blaster to match previous measured supply static. Record the flow through a two-channel manometer once pressure is matched.



## **Documents / Resources**



TEC Air Flow Method Pressure Matching with Duct Blaster [pdf] Instruction Manual Air Flow Method Pressure Matching with Duct Blaster, Air Flow Method, Pressure Matching with Duct Blaster, Duct Blaster, Pressure Matching

Manuals+,