

Static Regain Method Duct Design

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Static Regain Method Duct Design

Static regain - Method for Duct Design. Whenever there is an enlargement in the cross-sectional area of the duct, the velocity of air decreases, and the velocity pressure is converted into static pressure. The increase in static pressure due to a decrease in velocity pressure is known as static regain. In an ideal case, when there are no pressure losses, the increase in static pressure (Δp_s) is exactly equal to the decrease in velocity pressure (Δp_v) and the total pressure (p_t) remains ...

Static regain - Method for Duct Design - Ques10

With static regain using 30% smaller VAV spiral duct sizes, there is less BHP hrs used for part load spiral systems estimated at 5-10% less than rectangular ductwork systems. Static Regain Methodology is more efficient with less lbs of supply ductwork, lower acoustic effect, and less noise, and part load energy savings which are very important.

Static Regain - BCH Mechanical, Inc.

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HVAC - How to Size and Design Ducts

Static Pressure is the pressure that causes air in the duct to : flow. Static pressure is the outward push of air against duct surfaces and is a measure of resistance when air moves through an object like duct work. Measured in inches of water column (in-wc), it acts equally in all directions and is independent of velocity. 2. Velocity pressure

Problems with the Static Regain method - ScienceDirect

The static regain method [1] is widely used by practising HVAC fn2 engineers. Most duct design software packages incorporate this method and it is described in virtually every duct design text book 2, 3, 4, 5, 6, 7, 8, 9, 10. Conceptually it is easy to understand and the calculations can be done by hand.

VAV System Duct Main Design - Taylor Engineering

Static regain method for duct sizing can be effective in certain applications. Sizing is counter-intuitive, however. As air is distributed off the main duct, the duct stays the same size, or actually increases in size. On occasion, this will aid to deliver more air to the end of overly long or contorted ductwork runs.

Static Regain: Forgotten HVAC Software Feature - Design ...

Methods of ductwork design. There are many different methods used to design ventilation systems, the most common ways being: Velocity reduction method: (Residential or small commercial installations) Equal friction method: (Medium to large sized commercial installations) Static regain: Very large installations (concert halls, airports and industrial)

Ductwork sizing, calculation and design for efficiency ...

• Duct Design -Static Regain ... Duct Design Fundamentals Static Pressure (ps) •Measure of the static energy of air flowing •Air which fills a balloon is a good example of static pressure •Equally exerted in all directions •The atmospheric pressure of air is a static pressure = 14.696 psi at sea level. ...

SMACNA Technical Service - utahashrae.org

BACK TO BASICS: DUCT DESIGN ... •Duct Sizing Tools and Methods •Recommended Duct Velocities and Noise Effects •Duct Fitting Pressure Losses •Do and Don'ts of Duct Design •Duct Applications •AS 4254 ... Static Regain • Supply air only • Decrease in velocity pressure

BACK TO BASICS: DUCT DESIGN

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Duct Static Regain Method

This week's topic answers the question, "What is static regain?"

Titus Timeout Podcast - What is Static Regain? - YouTube

The classical Bernoulli phenomena for uniformed flow in a pipe forms the basis of the static regain method for HVAC duct design. The fact that a junction in a multipath duct system is different from a liquid stream in a single pipe is completely overlooked. Mass is ignored in the static regain equation.

3153 — Fallacy of the Static Regain Duct Design Method ...

The Static Regain method has been shown to have a number of deficiencies [Tsal and Behls, 1988]. The method has been partially modified [Brooks,1995] to compensate for some of these problems. Popular traditional duct design methods, including Equal Friction and Static Regain [ASHRAE, 1997], provide engineers with design tools.

Existing Duct Sizing Methods

The basic principle of the static regain method is to size a duct run so that the increase in static pressure at each take off just offsets the loss due to friction in the succeeding section of duct. Static regain the air remains constant as it travels through a diverging section of duct from A to B. Now P total = P static + P velocity.

DESIGN OF AN EFFETIVE LOW PRESSURE VAV AIR DISTRIUTION SYSTEM

Proposed HVAC System Using Vari-Flow & VAV Diffusers And Regain Duct Design For California State Office Building 8 & 9 Renovation. The proposed system eliminates the use of dual duct VAV boxes. The building is exposure zoned as illustrated. A primary thermostat for each zone controls the four perimeter zones.

Static Pressure Regain Duct Design = - HVAC System Designs

The equal friction method for sizing air ducts is often preferred because it is quite easy to use. The method can be summarized to. Compute the necessary air volume flow (m 3 /s, cfm) in every room and branch of the system; Use 1) to compute the total air volume (m 3 /s, cfm) in the main system; Determine the maximum acceptable airflow velocity in the main duct

Duct Sizing - Equal Friction Method

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