

# Online Library Static Regain Method Duct Design

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Titus Timeout Podcast - What is Static  
Regain? *Video 15: Methods of Duct sizing*  
~~Ductwork Design Webinar duct design~~  
~~methods HVAC DUCT DESIGNING-~~  
~~EQUAL FRICTION METHOD HVAC~~  
~~Duct Design Explained - HVAC~~  
~~Simplified (HD)~~ how to use friction chart  
for duct design Static Regain Duct Design

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\u0026 Numerical Method of Duct  
Design & Minute HVAC - Duct Pressure  
Overview Duct Design:- The complete  
course Static Pressure Explained Static  
Pressure Testing and Mapping  
Demonstration How to Calculate Air  
Changes per Hour CFM \u0026 Air Flow  
HVAC DESIGNING CLASS 1 Titus

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Timeout Podcast - Supply, Return,  
Ventilation, and Exhaust Air Air Duct  
Calculators (Ductulator) Duct Sizing Step  
By Step With McQuay Duct Sizer

**EXTERNAL | STATIC | PRESSURE |  
ESP | CALCULATION** Calculating  
Cooling Loads and Room CFM System  
Design - Duct Sizing PART 4

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*DIFFERENT METHOD OF DUCT  
DESIGN Problem on Duct Design Duct  
Design \u0026 Sizing for a Particular  
System using ( Equal Friction Method)  
HVAC online Training - HVAC  
Mechanical Engineer Interview 70  
Question \u0026 Answers Problem  
Solving Sizing Rectangular Duct Based on*

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~~Recommended Velocities~~ **Duct Sizing**  
**(using equal friction method)** *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.



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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 ( $\Delta p_s$ ) is exactly equal to the decrease in velocity pressure ( $\Delta p_v$ ) and the total pressure ( $p_t$ ) remains ...

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*Static regain - Method for Duct Design -  
Ques10*

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.

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The increase in static pressure due to a decrease in velocity pressure is known as static regain. Static ...

*Static Regain Method Duct Design /  
hsm1.signority*

What is Static Regain? This design methodology sizes the supply duct system

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to obtain uniform static pressure at all branches and outlets. Much more complex than equal friction, static regain can be used to design systems of any pressure or velocity. Duct velocities are systematically reduced over the length of the distribution layout, which allows the velocity pressure to convert to static pressure, offseting

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friction losses in the succeeding section of duct.

*What is Static Regain? - StaticRegain.net*  
Static regain is the third sizing method for ductwork included in Design Master HVAC. It is most often used in the high pressure ductwork between the main AHU

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and the VAV boxes. The calculation works by keeping the static pressure in the ductwork constant throughout the system. The air velocity is decreased so that the velocity pressure drop matches the total pressure drop in the system. Sizing ductwork using the static regain method results in small ducts and a system that is

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nearly ...

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

Much more complex than equal friction, static regain can be used to design systems of any pressure or velocity. Duct velocities are systematically reduced over the length

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of the distribution layout, which allows the velocity pressure to convert to static pressure, offsetting friction losses in the succeeding section of duct.

*Static Regain - BCH Mechanical, Inc.*

Tsal developed a life-cycle cost-based duct design method called the T-method.



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6. in the 1980s, but its simplified techniques for calculating both first costs and energy costs were deemed to be so inaccurate, the T-method was removed from Chapter 21 in 2013. Instead, Chapter 21 lists two duct sizing methods: Equal Friction (EF).

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*VAV System Duct Main Design - Taylor  
Engineering*

Static Regain Sizing Method For this method, a section of the duct system is sized so that the increase in static pressure due to velocity reduction from its upstream section, offsets the friction loss in the section. As in the other sizing

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methods, the program starts sizing with the first section.

*Ductwork Design Program / Energy-Models.com*

Methods of ductwork design. There are many different methods used to design ventilation systems, the most common

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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)

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*Ductwork sizing, calculation and design  
for efficiency ...*

The Static Regain method is widely used by practising HVACfn2engineers. 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

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understand and the calculations can be done by hand.

*Problems with the Static Regain method -  
ScienceDirect*

BACK TO BASICS: DUCT DESIGN . ...

- Duct Sizing Tools and Methods
- Recommended Duct Velocities and

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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 -  
AIRAH*

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The Static Regain method of duct sizing is based on Bernoulli's equation, which states that when a reduction of velocities takes place, a conversion of dynamic pressure into static pressure occurs.

*Existing Duct Sizing Methods - Lawrence  
Berkeley National ...*



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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  $P_{\text{total}} = P_{\text{static}} + P_{\text{velocity}}$ .

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## *DESIGN OF AN EFFETIVE LOW PRESSURE VAV AIR DISTRIUTION SYSTEM*

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

*Titus Timeout Podcast - What is Static*  
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*Regain? - YouTube*

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 ( $\text{m}^3/\text{s}$ , cfm) in every room and branch of the system; Use 1) to compute the total air volume ( $\text{m}^3/\text{s}$ , cfm)

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in the main system; Determine the maximum acceptable airflow velocity in the main duct

*Duct Sizing - Equal Friction Method*  
Uni-Duct software employs the static regain design method enhanced by the total pressure method to design efficient

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supply systems. It creates static regain designs, analyzes pressure requirements, and determines a system's design leg or critical path (path of maximum static pressure requirement).

*McGill AirFlow LLC*

Static regain design provides a cost

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savings by efficiently moving air.

Installation time is reduced compared to rectangular ductwork. Labor costs can be drastically reduced. See if static regain will increase your next project's Profit margins.

*StaticRegain.net - Your Complete Source*

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*for Static Regain ...*

01-04-21 - Panama Canal: History, Design  
and Lessons Learned 01-05-21 -

Introduction to Control and

Instrumentation 01-06-21 - Construction

Management Primer 01-07-21 - Biological

Wastewater Treatment I: Activated Sludge

. [View All Webinars](#)

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*PDH Courses Online. PDH for  
Professional Engineers. PDH ...*

The velocity and pressure classification of ductwork; Application of various materials and shapes that provide the most cost effective alternative; Various supply air duct configurations; The various duct



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sizing methods - velocity method, equal friction method or static regain method;  
The interaction between fan and duct system

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