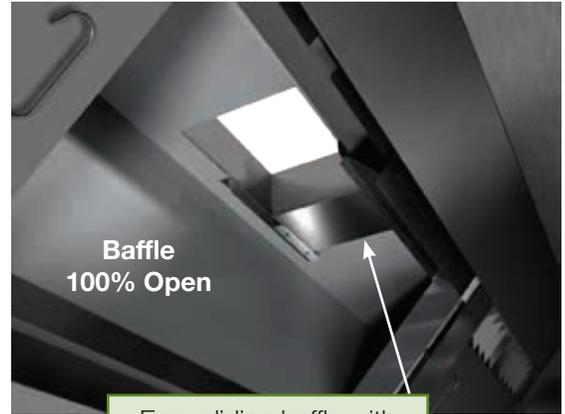


The Problem

Kitchen ventilation systems of today frequently face the common problem of balancing airflow within the kitchen area. Anytime a specific application includes multiple exhaust hoods connected to a common exhaust fan, the setting presents one of the most difficult ventilation balancing challenges. NFPA 96 does not allow dampers in the kitchen exhaust duct. The kitchen layout may include a long cooking line with multiple hood sections that vary in regards to the loads under each hood section. All hood sections are forced to default to the highest static pressure, regardless of specific load under the hood section. Excessive exhaust rates for certain hood sections equate to wasted energy and increased operating costs for the customer.

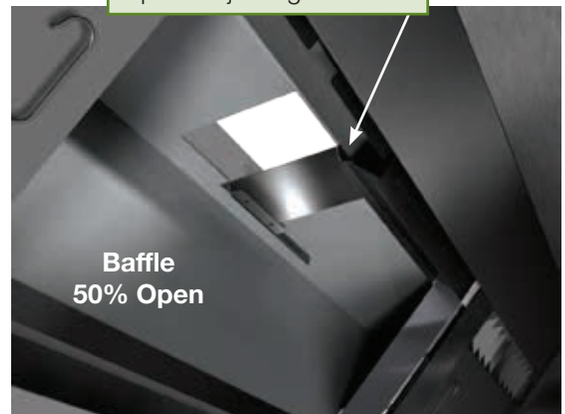
The Solution

Accurex's multiple hood balancing baffle provides the solution for all future kitchen exhaust balancing problems. The balancing baffle is UL 710 Listed for balancing airflow at the exhaust collar of the hood. This balancing baffle allows the adjustment of each hood section according to its respective static pressure, correctly balancing exhaust cfm and reducing operating costs for the customer. Located in the exhaust plenum behind the filters, this fixed baffle can be adjusted to ensure proper exhaust airflow for capture and containment of cooking effluent of each hood section—providing the owner with a balanced system free of capture problems.



**Baffle
100% Open**

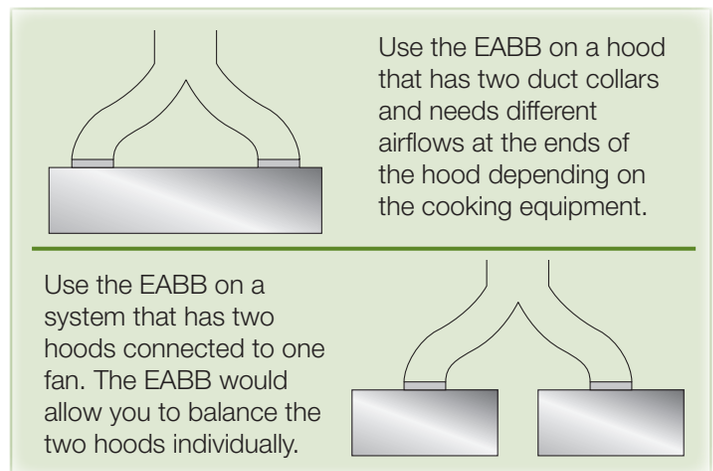
Easy sliding baffle with quick adjusting fastener.



**Baffle
50% Open**

EABB Specification

Provide a Accurex hood model _____ with a UL/ULC Listed exhaust air balancing baffle constructed of 18 gauge galvanized steel (stainless steel optional) for optimum balancing of multiple hood systems. Baffle(s) shall be accessible through the exhaust plenum for easy adjustment of airflows. Baffle(s) shall be fixed type (non-modulating).



Guide to Understanding Duct Collar Static Pressure Adjustment with the Exhaust Air Balancing Baffle (EABB)

This is a guide to assist in determining if multiple hoods on one fan can be balanced to have equal static pressure. For multiple hoods on one fan to achieve their designed exhaust flow, all of the hoods must have equal static pressure at their designed exhaust flow.

The laws of physics force the static pressure for each branch of a duct system on one fan to always be equal. This will happen by the flow rate increasing in low static branches and decreasing in high static branches until the static pressure is equal in all branches.

Checking for Balance

Every hood with an EABB has a range for its static pressure. The low number in this range is given by the standard calculation for hood static—static number is included on the CAPS submittal. The maximum increase above the low number can be calculated from the duct velocity at the low static—also given on the CAPS submittal. This is then added to the low number to get the highest static pressure possible with an EABB.

The maximum potential increase in static is given in the graph, or can be calculated from:

$$\text{Maximum Increase} = 0.00000036 \times (\text{Duct Velocity})^2$$

After the range for each hood is calculated, it should be compared to the hood with the highest static pressure. If the highest hood falls inside of the range, then the hoods can be balanced with the EABB. If it is higher than the range, the hoods cannot be balanced.

Example 1:

Hood 1: Ps = 0.58 inches wg
Duct Velocity = 1900 fpm

Hood 2: Ps = 0.44 inches wg
Duct Velocity = 1800 fpm

In this Example, Hood 2 has the lower Ps, at 1800 fpm the maximum increase in Ps is 1.17. The range for Hood 2 is 0.44 to 1.61. Hood 1 is less than 1.61, so these hoods **can** be balanced.

Example 2:

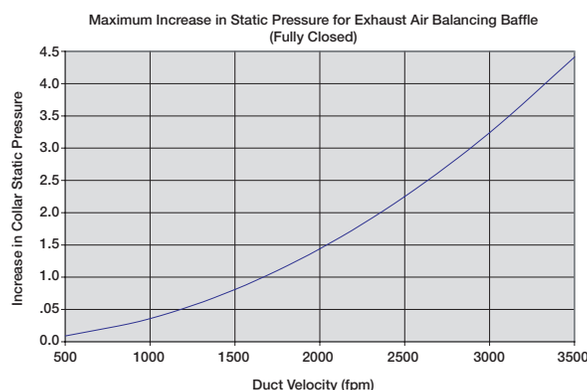
Hood 3: Ps = 2.00 inches wg
Duct Velocity = 2000 fpm

Hood 4: Ps = 0.44 inches wg
Duct Velocity = 1500 fpm

In Example 2, Hood 4 has the lower Ps, at 1500 fpm the maximum increase in Ps is .81. The range for Hood 4 is 0.44 to 1.25. Hood 3 is higher than 1.25, so these hoods **cannot** be balanced.

Note 1: For many systems, an EABB may not be needed on the hood that has the highest static pressure. The exception to this is if the individual ductwork has uneven static pressures.

Note 2: When sizing the fan, use the static pressure from the highest hood and sum the cfm from all the hoods.



Accurex, LLC
P.O. Box 410 • Schofield, WI 54476
Phone: 800.333.1400 • Fax: 715.241.6171
www.accurex.com
A Greenheck Company

Our Commitment: As a result of our commitment to continuous improvement, Accurex reserves the right to change specifications without notice. Specific Accurex product warranties are located on accurex.com within the product area tabs and in the Library under Warranties.

01.ACX.NB1003 R1 8-2016
Exhaust Air Balancing Baffle
Copyright © 2016 Accurex