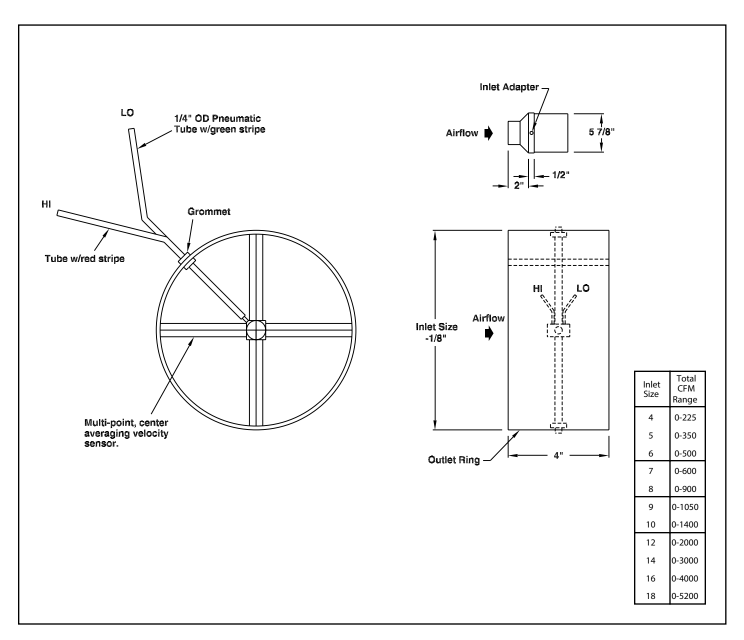
Pneumatic Control Terminal Units Retrofit • Air Flow Measuring Station

Model: EXX



General Description

The EXX model retrofit unit is an air flow measuring station designed for use in round ducts. This unit is designed to be inserted in the round duct work upstream of pressure dependent or mechanical constant volume terminals for measurement and transmission

of airflow to a pressure independent controller. It can also be used in tracking system applications or monitoring fresh air flow intake into buildings.

Features

- TITUS center averaging multi-point velocity sensor.
- Predictable air flow measurement with less than ideal inlet conditions.
- Outlet ring is heavy gauge galvanized steel.



Note: This submittal is meant to demonstrate general dimensions of this product. The drawing on this submittal are not meant to detail every aspect of the product with exactness. Drawings are not to scale. TITUS reserves the right to make changes without written notice.

605 Shiloh Road • Plano, Texas 75074 • 972-212-4800