

**TECHNICAL BULLETIN
ACCESSORY INFORMATION**



2100 Fernbrook Lane
Plymouth, MN 55447-4722
U.S.A.

Phone: 763.553.1270
Fax: 763.553.0459
Toll Free: 1.800.328.3352

**Alnor Model 315 BSC/350 CEM
NuAire Manual Supplement**

General

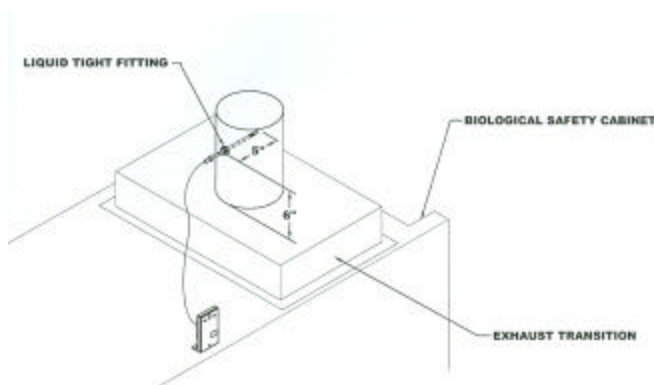
The Alnor Model 315 BSC Low Airflow and 350 CEM Hi/Low Airflow Monitors can be used on several NuAire product models. When installing the airflow probe, refer to the standard NuAire methods below. In addition, be sure the airflow probe orientation has the probes oval tip opening in line with the airflow direction. The airflow probe should also be installed a minimum of 5 inches into the airstream. Please refer to the Alnor owner's manual for additional information.

Method #1 - Exhaust Duct – Preferred Location

Once a location has been selected, drill an 11/16-inch hole for the probe.

CAUTION:

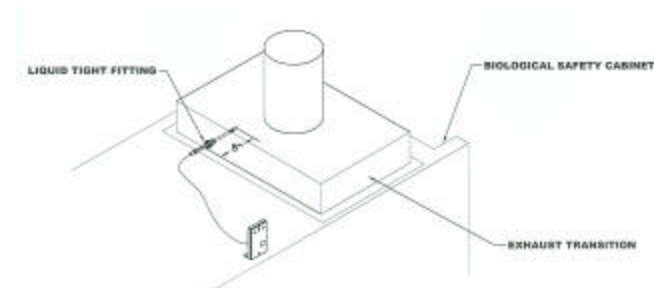
The HEPA filter, if present, should be protected from drilling metal shavings, as they may fall and penetrate the fragile media. The liquid tight fitting is fastened into the duct with the nut provided. The airflow probe is then slipped through the liquid tight fitting into the duct and tightened in place.



Method #2 - Exhaust Transition – Alternate Location

NuAire exhaust transitions come with a threaded coupling on the left side of the transition.

Remove plug in the coupling, if present. Install the liquid tight fitting and attach probe same as Method #3.



Method #3 - Exhaust HEPA Airstream

Locate the bracket on any of the transition mounting studs next to the exhaust HEPA filter. The liquid tight fitting is fastened onto the bracket with the nut provided. The airflow probe is then slipped through the liquid tight fitting extending it over the exhaust HEPA filter and tightening in place.

