

JOSSAM SAMPLER INSTRUCTIONS

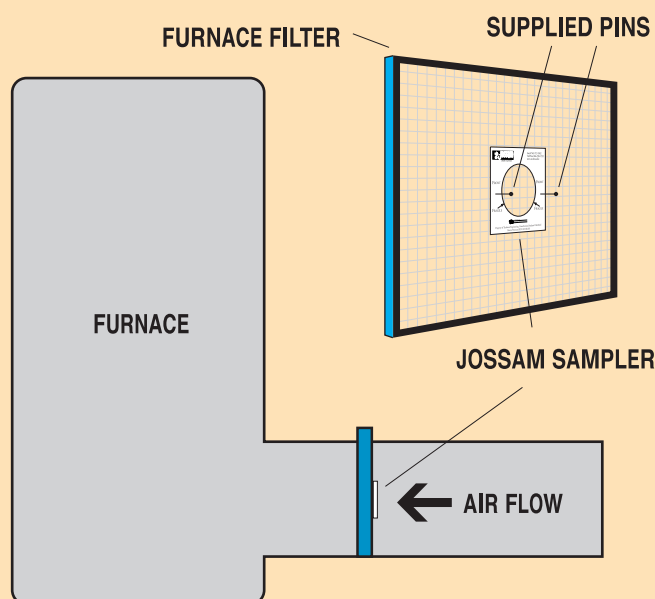
Requirements: forced air furnace, box fan, or vacuum cleaner

FORCED AIR FURNACE

Installing the Jossam Sampler in your forced air furnace is the preferred and most accurate method to measure indoor air. A new furnace filter is not required to perform this test. However, using a new furnace filter will help ensure the most accurate results possible.

1. Remove furnace filter following manufacturer's recommendations.
2. Taking care not to touch the center filter media, remove the Jossam Sampler from the protective sleeve (**save the protective sleeve for return mailing**).
With the writing on the Jossam Sampler facing out, place the Jossam Sampler in the center of the furnace filter on the side away from the furnace (**i.e. towards air-flow**).
3. Fasten by pushing the supplied pins through the holes in the sampler and all the way through the furnace filter. (**See diagram**).
4. Taking care to ensure that the front of the Jossam Sampler is facing away from the furnace (**i.e. towards air-flow**), reinstall the furnace filter containing the Jossam Sampler.
5. Run furnace continually for a **minimum of 8 hours** up to a **maximum of 24 hours** (**i.e. overnight**) by moving the thermostat fan switch to "on".
The heat/cool switch can be in any position.
6. **Record start time** and check "Furnace" method on the supplied order form.
7. After sampling period is completed, remove the Jossam Sampler from the furnace.
8. Taking care not to touch the center filter media, remove the Jossam Sampler from the furnace filter and place in the protective sleeve for return mailing.
9. **Record finish time** on the order form.
10. Complete the order form and select the test(s) you would like to have performed by marking the appropriate boxes.
11. Place Jossam Sampler, order form, and payment (credit card information) in the enclosed envelope and mail to Techtron Engineering.

Laboratory results will be mailed to you within seven days of receipt of samples-14-days for bacteria laboratory results.



Have you ever wondered if your illnesses are a result of your indoor air quality?