

RADON CANISTER INFORMATION SHEET

The enclosed Radon Canisters have been manufactured to specification applicable to the specific model. All canisters of this model have been monitored for compliance with the specifications under F&J's Quality Control program.

The purchaser of the canisters is responsible for determining the radon adsorption factors applicable for the canister in conjunction with the purchaser's radon detection system. F&J recommends that the purchaser participate in a calibration program with a private radon calibration facility to ensure optimum analytical precision.

The purchaser must expose the canister to potential radon atmospheres only for the design exposure period. Exposures of canisters outside of the design exposure periods could lead to erroneous analytical results.

The design exposure periods for F&J models are as follows:

MODEL DESIGN EXPOSURE PERIOD (DAYS) MOISTURE GAIN CORRECTION

RA40VS	2 DAYS	REQUIRED
R40VDB	$2-7 \text{ DAYS}^1$	NOT REQUIRED

THESE CANISTERS ARE MANUFACTURED FOR "ONE TIME USE". F&J DOES NOT WARRANT OR ASSUME ANY LIABILITY RESULTING FROM A CUSTOMER USING THE CANISTERS MULTIPLE TIMES.

¹ Sensitivity increases with longer exposure periods, i.e. sensitivity is greatest at 7 days.